L Number	Hits	Search Text	DB	Time stamp
1	4	(("6060534") or ("6110484")).PN.	USPAT;	2003/05/12 16:52
			US-PGPUB;	
		•	EPO; JPO;	
]			DERWENT;	
li		•	IBM TDB	•
_	196321	DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED	USPĀT;	2003/05/12 16:52
-	.,,,,,	DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION	US-PGPUB;	
		DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDBY	EPO; JPO;	
		DEGRADEDDRIVABILITY "DEGRADEDE.G"	DERWENT;	
		DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO	IBM TDB	
		DEGRADED-AND DEGRADED-AS DEGRADED-AT	1217;=17.7	
		DEGRADED-AND DEGRADED-AND DEGRADED AND DEGRADED-BUT-FULL		
		DEGRADED-DOT-1 OLEDEGRADED-BOT-1 OLE DEGRADED-DEGRADED DEGRADED-EDGE		
		DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE		•
		DEGRADED-OXYGENATED DEGRADED-MODE		
			·	•
		DEGRADED-PHASE DEGRADED-POWER		
		DEGRADED-RECEPTION		
		DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE		
		DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY		. *
		DEGRADED-111PE DEGRADED-ONLESS DEGRADED-OSOALE 1 DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25		
İ		"DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25" "DEGRADED-25%" DEGRADED-75		
		"DEGRADED-75%" "DEGRADED.GENERALLY"		
·		"DEGRADED IADDEND.IADD.37"		
		"DEGRADED.IADDEND.IADD.48"		
i		"DEGRADED IADDEND IADD 50"		
]		"DEGRADED IADDEND IADD 62" "DEGRADED 0"		
		"DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6"		
1		DEGRADED/SUP DEGRADED/SUP DEGRADED/SUP.00		
		DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
		DEGRADED/BUILT DEGRADED/COCOON		
		· · · · · · · · · · · · · ·		
		DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED		
		DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ERODED		'
		DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G"		
		DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN		
		DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL		
		DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT		
·		The state of the s		
.		DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE		
		"DEGRADED!.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED**		
		DEGRADED DEGRADED DEGRADED DEGRADED DEGRADED DEGRADENT		
		DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER		
		DEGRADER TION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:		·
		DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING	}	
		DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES:		
	,			
		DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF		
		DEGRADE-OPERATING DEGRADE-POLYLACTIDES		
		DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB"		
		"DEGRADE%ION"		
			l	

•	139405		USPAT;	2003/05/07 13:59
		DEGRADE/BROKEN DEGRADE/CONVERT	US-PGPUB;	
	!	DEGRADE/DECOMPOSE/DISPERSE	EPO; JPO;	
		DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE	DERWENT;	
		DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE	IBM_TDB	
•		DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER		
		DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB		
		DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE:		
		DEGRADEJ DEGRADGATION DEGRADI DEGRADIANTS		
		DEGRADIATIO DEGRADIATION DEGRADIATIONS		
		DEGRADIATION-INDUCED DEGRADIATION:DEGRADIATION:		
	· ·	DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION		
		DEGRADIERBARE DEGRADIN DEGRADINA DEGRADINC		
		DEGRADING DEGRADINGLYDEGRADINGLY DEGRADING-TYPE		
		DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING		<u> </u>
		DEGRADING/CONSUMING DEGRADING/DEPOLYMERIZING		
]			
		DEGRADING/DESTROYING DEGRADING/FLICKER		
		DEGRADING/MODIFYI		
		DEGRADING/MODIFYINGDEGRADING/MODIFYING		
		DEGRADING/REGENERATING DEGRADING/REMEDIATING		
		DEGRADING/SEQUESTERING DEGRADING/-REMEDIATING		
		DEGRADING: DEGRADINQ DEGRADION DEGRADITION		
		DEGRADITIVE DEGRADIVEDEGRADIVE DEGRADIZATION		
		DEGRADIZE DEGRADIZES DEGRADN DEGRADNG		
		DEGRADN-RESIST DEGRADN-RESISTANT DEGRADO		
		DEGRADOFUSINITE DEGRADONDEGRADON DEGRADOSOME		
		DEGRADO-COSTABILE DEGRADO-ET-AL DEGRADO-T-R		
		DEGRADO-WILLIAM-F DEGRADO-WILLIAM-FRANK		
		DEGRADO-WIELIAMI DEGRADO-WIELIAMI IGUILION		
		DEGRADRATIONDEGRADRATION DEGRADS DEGRADSTION		
		DEGRADRA HONDEGRADRA HON DEGRADS DEGRADS HON		
		DEGRADTAION DEGRADTH DEGRADTION DEGRADTN		
		DEGRADTAION DEGRADTH DEGRADTION DEGRADTN	LICDAT	2002/05/07 12:59
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING	USPAT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION	US-PGPUB;	2003/05/07 13:58
-	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION	US-PGPUB; EPO; JPO;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION	US-PGPUB; EPO; JPO;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD*	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	1649 <u>5</u>	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRADEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILITY DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP"	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY*	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY:DEGRADABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY*	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY:DEGRADABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY: DEGRADABLE DEGRADABLENESS DEGRADABLES	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY.SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY: DEGRADABLE DEGRADABLE-BSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-COMPOSTABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY: DEGRADABILITY DEGRADABILITY* DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY: DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE DEGRADABLE-ONO-DEGRADABLE DEGRADABLE-ORGANIC	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUAL DEGRADUATION DEGRADAS DEGRADATION DEGRADUL DEGRADULATION DEGRADAS DEGRADATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY: DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-ONO-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-POLYMERS DEGRADABLE-RESIN	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUAL DEGRADUATION DEGRADAS DEGRADATION DEGRADUL DEGRADULATION DEGRADAS DEGRADATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-OMPOSTABLE DEGRADABLE-NON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-POLYMERS DEGRADABLE-RESIN DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUALLY DEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY: DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABLITY* DEGRADABILITY DEGRADABLES DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-OMPOSTABLE DEGRADABLE-NON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-POLYMERS DEGRADABLE-RESIN DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-25%"	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUAL DEGRADUATION DEGRADAS DEGRADATION DEGRADUL DEGRADULATION DEGRADAS DEGRADATION DEGRADATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRADEGRAD DEGRADA DEGRADAS DEGRADASALE DEGRADASI DEGRADASIE DEGRADASILI DEGRADASILITY DEGRADASILITY DEGRADASILITY-ACCELERATING DEGRADASILITY-BY DEGRADASILITY-IMPARTING DEGRADASILITY-RENDERING "DEGRADASILITY.SUP" "DEGRADASILITY:DEGRADASILITY: DEGRADASILITY* DEGRADASILITY:DEGRADASILITY: DEGRADASILITY* DEGRADASILITY DEGRADASILITY DEGRADASILITY* DEGRADASILITY DEGRADASILITY DEGRADASLE DEGRADASLE-ASSORBABLE DEGRADASLE-BIODEGRADASLE DEGRADASLE-BYDEGRADASLE-BY DEGRADASLE-OMPOSTABLE DEGRADASLE-NON-DEGRADASLE DEGRADASLE-ORGANIC DEGRADASLE-POLYMERS DEGRADASLE-RESIN DEGRADASLE-SOLUTIONS-AG DEGRADASLE-THE DEGRADASLE-TYPE "DEGRADASLE-25%" "DEGRADASLE-75%" "DEGRADASLE.***"	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
•	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITIES DEGRADABILITY-BY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY-SUP" "DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-OMPOSTABLE DEGRADABLE-ONON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-OLYMERS DEGRADABLE-RESIN DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-75%" "DEGRADABLE.***" DEGRADABLE/ABSORABLE DEGRADABLE/ABSORBABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY: DEGRADABLITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-OMPOSTABLE DEGRADABLE-ONON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-OLYMERS DEGRADABLE-RESIN DEGRADABLE-OLYMERS DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-25%" "DEGRADABLE-75%""DEGRADABLE-**** DEGRADABLE/BIODEGRADABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITIES DEGRADABILITY-BY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY-SUP" "DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-OMPOSTABLE DEGRADABLE-ONON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-OLYMERS DEGRADABLE-RESIN DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-75%" "DEGRADABLE.***" DEGRADABLE/ABSORABLE DEGRADABLE/ABSORBABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRAEDEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY:DEGRADABILITY: DEGRADABILITY* DEGRADABILITY:DEGRADABILITY: DEGRADABLITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-OMPOSTABLE DEGRADABLE-ONON-DEGRADABLE DEGRADABLE-ORGANIC DEGRADABLE-OLYMERS DEGRADABLE-RESIN DEGRADABLE-OLYMERS DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-25%" "DEGRADABLE-75%""DEGRADABLE-**** DEGRADABLE/BIODEGRADABLE	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRADEGRAD DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITIES DEGRADABILITY-BY DEGRADABILITY-ACCELERATING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY-SUP.Y" DEGRADABILITY/STABILITY DEGRADABILITY DEGRADABILITY: DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABILITY* DEGRADABILITY DEGRADABILITY DEGRADABLE DEGRADABLE-SORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-OMPOSTABLE DEGRADABLE-ORGANIC DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-75%" "DEGRADABLE.***" DEGRADABLE-ABSORBABLE DEGRADABLE-THE DEGRADABLE-ABSORBABLE DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-75%" "DEGRADABLE.***" DEGRADABLE-BODEGRADABLE DEGRADABLE.***" DEGRADABLE-BODEGRADABLE DEGRADABLE-DEGRADABLE.***"	US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD4B DEGRADABALE DEGRADABI DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY DEGRADABILITY: DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY: DEGRADABLITY* DEGRADABILITY DEGRADABILITY DEGRADABL DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-OMPOSTABLE DEGRADABLE-NON-DEGRADABLE DEGRADABLE-THE DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-755%" "DEGRADABLE-255%" "DEGRADABLE-755%" "DEGRADABLE-755%" "DEGRADABLE.****" DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/DIGESTIBLE DEGRADABLE/MATERIAL	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUALLY DEGRADUATED DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD+EACU DEGRAD* DEGRADABIL DEGRADABIL DEGRADABLE DEGRADABLE DEGRADABIL DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY: DEGRADABILITY: DEGRADABILITY* DEGRADABILITY: DEGRADABILITY: DEGRADABLE DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-OMPOSTABLE DEGRADABLE-OND-DEGRADABLE DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-THE DEGRADABLE-TYPE "DEGRADABLE-TS%" "DEGRADABLE-75%""DEGRADABLE-75%" "DEGRADABLE.****" DEGRADABLE/BIODEGRADABLE BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODDEGRADABLE/BIODD	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 13:58
	16495	DEGRADTAION DEGRADTH DEGRADTION DEGRADTN DEGRADUALLY DEGRADUATED DEGRADUATING DEGRADUATINGLYDEGRADUATINGLY DEGRADUATION DEGRADUL DEGRADULATION DEGRAD4S DEGRAD-ATION DEGRAD-ATIVE "DEGRAD.:" DEGRAD4B DEGRADABALE DEGRADABI DEGRADA DEGRADAB DEGRADABALE DEGRADABI DEGRADABIE DEGRADABILI DEGRADABILITY DEGRADABILITDEGRADABILIT DEGRADABILITIES DEGRADABILITY DEGRADABILITY-ACCELERATING DEGRADABILITY-BY DEGRADABILITY-IMPARTING DEGRADABILITY-RENDERING "DEGRADABILITY.SUP" "DEGRADABILITY DEGRADABILITY: DEGRADABILITY DEGRADABILITY DEGRADABILITY DEGRADABILITY: DEGRADABLITY* DEGRADABILITY DEGRADABILITY DEGRADABL DEGRADABLE DEGRADABLE-ABSORBABLE DEGRADABLE-BIODEGRADABLE DEGRADABLE-BYDEGRADABLE-BY DEGRADABLE-OMPOSTABLE DEGRADABLE-NON-DEGRADABLE DEGRADABLE-THE DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-SOLUTIONS-AG DEGRADABLE-THE DEGRADABLE-755%" "DEGRADABLE-255%" "DEGRADABLE-755%" "DEGRADABLE-755%" "DEGRADABLE.****" DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE-ABSORABLE DEGRADABLE/ABSORBABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/BIODEGRADABLE DEGRADABLE/DIGESTIBLE DEGRADABLE/MATERIAL	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 13:58

 48107	BIODEFRADABILITY BIODEG BIODEGADABILITY	USPAT;	2003/05/07 13:58
[BIODEGADABILTY BIODEGADABLE BIODEGADATION	US-PGPUB;	
	BIODEGADING BIODEGARADABLE BIODEGARADATION	EPO; JPO;	
ļ	BIODEGARDABLE BIODEGARDEABLEBIODEGARDEABLE	DERWENT;	1
Ì	BIODEGDRADABILITY BIODEGENDABLE BIODEGENERABLE	IBM TDB	
	BIODEGENERATION BIODEGERADABLE BIODEGMA		
	BIODEGMA-GES-UMWELTTECHNISCHE-ANLAGEN BIODEGR		
	BIODEGRA BIODEGRAABILITYBIODEGRAABILITY		
	BIODEGRABABILITY BIODEGRABABLE BIODEGRABILITY		
	BIODEGRABLE BIODEGRABLES BIODEGRACABILIY		
į	BIODEGRACE BIODEGRACLABLE BIODEGRAD		
	BIODEGRADABIODEGRADA BIODEGRADABLE		
}	BIODEGRADAB BIODEGRADABALE, BIODEGRADABE		
i	BIODEGRADABI BIODEGRADABIIITY BIODEGRADABIITY		
ļ			
	BIODEGRADABIL BIODEGRADABILI		
l	BIODEGRADABILILTYBIODEGRADABILILTY		
	BIODEGRADABILIT BIODEGRADABILITA		
	BIODEGRADABILITIES BIODEGRADABILITY		
1	BIODEGRADABILITYFOR BIODEGRADABILITYTHE		
	BIODEGRADABILITY-ABSORBABILITY		-
	BIODEGRADABILITY-DOES BIODEGRADABILITY-IMPARTIN	1.0	
	BIODEGRADABILITY-IMPARTINGBIODEGRADABILITY-IMPARTIN	NG	
	"BIODEGRADABILITY.SUP.2"		
	BIODEGRADABILITY/BIOERODABILITY		
	BIODEGRADABILITY/COMPOSTABILITY		
	BIODEGRADABILITY/DIFFICULT BIODEGRADABILITY:		
	BIODEGRADABILITY] BIODEGRADABILIY		
	BIODEGRADABILLITY BIODEGRADABILLTY		
	BIODEGRADABILTIYBIODEGRADABILTIY BIODEGRADABILTY		
	BIODEGRADABIL-ITY BIODEGRADABL BIODEGRADABLC		
	BIODEGRADABLE BIODEGRADABLEAND/OR		
	BIODEGRADABLEFREE BIODEGRADABLEMATERIAL		
	BIODEGRADABLENESS		
	BIODEGRADABLENONBIODEGRADABLENON		
	BIODEGRADABLENON-HAZARDOUS BIODEGRADABLEORG	i	
	BIODEGRADABLEPOLYMER BIODEGRADABLEPOLYMERS		
	BIODEGRADABLES BIODEGRADABLE-ABSORBABLE		
	BIODEGRADABLE-ABSORPTION	! .	,
	BIODEGRADABLE-ABSORPTIVE BIODEGRADABLE-ACTIVE		
	BIODEGRADABLE-AND-ABSBIODEGRADABLE-AND-ABS		
	BIODEGRADABLE-AND-ABSORBABLE		
	BIODEGRADABLE-AND-ADSORBABLE		
	BIODEGRADABLE-AND/OR BIODEGRADABLE-BASED		
	BIODEGRADABLE-BIOCO BIODEGRADABLE-BIOCOMPATIBLE		
]	BIODEGRADABLE-COATED BIODEGRADABLE-DETERGENT		
	BIODEGRADABLE-DEVICE		
	BIODEGRADABLE-EFFECTIVEBIODEGRADABLE-EFFECTIVE	·	
	BIODEGRADABLE-ENVIRONMENTALLY		
	BIODEGRADABLE-FIBRE-REINFORCED "BIODEGRADABLE-I.E"	<u> </u>	<u></u>

BIODEGRADABLE-MACROMOLECULAR BIODEGRADABLE-MATERIAL BIODEGRADABLE-MATRIX BIODEGRADABLE-OR

	44071	BIODEGRADABLE-PLASTICS BIODEGRADABLE-POLYMERS	USPAT;	2003/05/07 13:58
-	44071	BIODEGRADABLE-RESINBIODEGRADABLE-RESIN	US-PGPUB;	2003/03/07 13:30
		BIODEGRADABLE-SUCH BIODEGRADABLE-SYNTHETIC	EPO; JPO;	
		BIODEGRADABLE-SUCH BIODEGRADABLE-STRITTLETTE	DERWENT:	,
		"BIODEGRADABLE-THE BIODEGRADABLE-THE	IBM TDB	
		"BIODEGRADABLE.EXAMPLES BIODEGRADABLE.IS" "BIODEGRADABLE.SUP.1231" "BIODEGRADABLE.SUP.1231-33"	IDIVI_IDD	
		"BIODEGRADABLE SUP.14"		
		"BIODEGRADABLE.SUP.2""BIODEGRADABLE.SUP.2"		
		"BIODEGRADABLE.SUP.23" "BIODEGRADABLE.SUP.2-4"		
		"BIODEGRADABLE.SUP.45" "BIODEGRADABLE.SUP.45-49"		
		BIODEGRADABLE/BIODEGRADABLE/ABSORBABLE		
		D.O.D.Z.O.I		
		BIODEGRADABLE/ADSORBABLE BIODEGRADABLE/BILE		
		BIODEGRADABLE/BIO BIODEGRADABLE/BIOABSORBABLEBIODEGRADABLE/BIOABSO	DDADIE	
			RDADLE	
		BIODEGRADABLE/BIOABSORBING		,
		BIODEGRADABLE/BIOCOMPAT		
		BIODEGRADABLE/BIOCOMPATIBLE		
		BIODEGRADABLE/BIOERODABLE		
		BIODEGRADABLE/BIOERODIBLE		
		BIODEGRADABLE/BIORESORBABLE		İ
	-	BIODEGRADABLE/BIO-ERODIBLE BIODEGRADABLE/CHEMO		
		BIODEGRADABLE/CHEMO-SYNTHETIC	DIE	
		BIODEGRADABLE/COMPOSTABLEBIODEGRADABLE/COMPOSTA	DLE	
		BIODEGRADABLE/DEGRADABLE		
		BIODEGRADABLE/DISINTEGRATABLE		
		BIODEGRADABLE/EDIBLE BIODEGRADABLE/HYDROLYZABLE		
		BIODEGRADABLE/NON		
		BIODEGRADABLE/NON-BIODEGRADABLE		
		BIODEGRADABLE/PHOTODEGRADABLE BIODEGRADABLE/RECYCLABLE		
		BIODEGRADABLE/RESORBABLE BIODEGRADABLE/RESORBABLE		
		BIODEGRADABLE/THERMOPLASTICBIODEGRADABLE/THERMOF	LASTIC	
			LASTIC	
		BIODEGRADABLE/WATER		
		BIODEGRADABLE/-ENVIRONMENTALLY BIODEGRADABLE:		
		BIODEGRADABLILITY BIODEGRADABLILTY BIODEGRADABLITY BIODEGRADABLLITY BIODEGRADABLY		
		BIODEGRADABLITY BIODEGRADABLITY BIODEGRADABLY BIODEGRADADBLE BIODEGRADAHLEBIODEGRADAHLE		
		BIODEGRADAION BIODEGRADAITON BIODEGRADALBLE		
		BIODEGRADALDE BIODEGRADALE BIODEGRADALILITIES	<u></u>	

BIODEGRADANT BIODEGRADANTS BIODEGRADANTS-SUBSTANCES

BIODEGRADAOILITYBIODEGRADAOILITY BIODEGRADAT BIODEGRADATABLE BIODEGRADATAION BIODEGRADATBON

BIODEGRADATE BIODEGRADATED

BIODEGRADATED/PURIFIED BIODEGRADATES BIODEGRADATI

BIODEGRADATIEBIODEGRADATIE BIODEGRADATIN

BIODEGRADATINABLE BIODEGRADATING BIODEGRADATIO

BIODEGRADATIOIN

	9612	BIODEGRADATION BIODEGRADATIONABILITY	USPAT;	2003/05/07 13:58
*	7012	BIODEGRADATIONABLE BIODEGRADATIONAL	US-PGPUB;	
		BIODEGRADATIONANDBIODEGRADATION-INHIBITING	EPO; JPO;	
		BIODEGRADATION-PROOF BIODEGRADATION-RESIS	DERWENT;	
		BIODEGRADATION-RESISTANT	IBM TDB	
		BIODEGRADATION-RETARDING BIODEGRADATION-TYPE	_	
		"BIODEGRADATION.SUP.2"		
		BIODEGRADATION/BIODEGRADABILITY		
		BIODEGRADATION/DECOMPOSITION		
		BIODEGRADATION/PARTITIONING		
		BIODEGRADATION/RESORPTIONBIODEGRADATION/RESORPTION	1	
		BIODEGRADATION: BIODEGRADATION] BIODEGRADATIOON		,
		BIODEGRADATIV BIODEGRADATIVE BIODEGRADATIVELY		
		BIODEGRADATOIN: BIODEGRADA-BILITY BIODEGRADBILITY		
		BIODEGRADBLEBIODEGRADBLE		
		BIODEGRADBLE-BIOCOMPATIBLE BIODEGRADE		
		BIODEGRADEABE BIODEGRADEABIE BIODEGRADEABILITY		
		BIODEGRADEABLE BIODEGRADEABLENESS		
		BIODEGRADEABLES BIODEGRADEALBE		
		BIODEGRADEBILITYBIODEGRADEBILITY		•
		BIODEGRADEBILITY-FIL BIODEGRADEBLE BIODEGRADED		
		BIODEGRADED: BIODEGRADED* BIODEGRADER		
		BIODEGRADERS BIODEGRADES BIODEGRADE-ABLE		
		BIODEGRADE/DECOMPOSEBIODEGRADE/DECOMPOSE		
		BIODEGRADE/DEGRADE BIODEGRADIABILITY		
		BIODEGRADIATION BIODEGRADIBILIT BIODEGRADIBILITY		
		BIODEGRADIBLE BIODEGRADIERBARE BIODEGRADIN		
		BIODEGRADING BIODEGRADINGSBIODEGRADINGS		
		BIODEGRADING-TYPE BIODEGRADING/NEUTRALIZING		
		BIODEGRADITIVE BIODEGRADIVE BIODEGRADIVITY		
		BIODEGRADRADABLE BIODEGRADTION BIODEGRAD-ABILITY		
		BIODEGRAD-ABLE BIODEGRAGABLEBIODEGRAGABLE		1
		BIODEGRARADABLE BIODEGRATATIVE BIODEGRATE		
		BIODEGRATED BIODEGRATION BIODEGRATION/ADSORPTION		
		BIODEGRATION: BIODEGRATIVE BIODEGRBLE		
		BIODEGRDABILITYBIODEGRDABILITY BIODEGRDABLE		
		BIODEGRDATION BIODEGRDED BIODEGRDN		
		BIODEGREADABILITY BIODEGREADABLE BIODEGREADEABLE		
		BIODEGREADTION: BIODEGREDABLE		
		BIODEGREDATBIODEGREDAT BIODEGREDATION		
		BIODEGREDATION-RES BIODEGREGATION "BIODEGR.SUP.6"		1

BIODEGTADATION

-	359325	ABSOPBEDABSOPITIVE ABSOPPTIONABSOPPTION	USPAT;	2003/05/07 13:58
		ABSOPRITION ABSOPRITON ABSOPRETION	US-PGPUB;	
		ABSOPRTIOABSORPTION ABSOPRTION ABSOPRTIONS	EPO; JPO;	
		ABSOPRTION-STORAGE ABSOPRTION/EMISSION ABSOPRTIVE	DERWENT;	
		ABSOPRTIVITYABSOPRTIVITY ABSOPRTON ABSOPT	IBM_TDB	
		ABSOPTANCE ABSOPTIOMETRY ABSOPTION ABSOPTIONS		
		ABSOPTION/ ABSOPTION: ABSOPTIVE		
		ABSOPTIVELYABSOPTIVELY ABSOPTIVENESS ABSOPTIVITIES		
		ABSOPTIVITY ABSOPULSE ABSOPURE ABSOR		•
		ABSORABABILITY ABSORABABLE ABSORABANCE		
		ABSORABENCYABSORABER ABSORABILITY ABSORABING		
		ABSORABLE ABSORABLES ABSORAER ABSORAIBILITY		
		ABSORANCE ABSORANCE/GRAMABSORANCE/GRAM		
6		ABSORANCY ABSORANT ABSORATION ABSORATIVE ABSORB		
		ABSORBA ABSORBAB ABSORBABED ABSORBABEL		
	1	ABSORBABIABSORBABI ABSORBABIITY ABSORBABIL		
		ABSORBABILI ABSORBABILIT ABSORBABILITES		
		ABSORBABILITIES ABSORBABILITY ABSORBABILITYAND		
		ABSORBABILITYANDEXCELLENT		
		ABSORBABILITY-ACCELERATINGABSORBABILITY-ACCELERATION	NG	
		ABSORBABILITY-IMPARTING ABSORBABILITY-INCREASING		
		ABSORBABILITY/ ABSORBABILITY/BIOAVAILABILITY		
	1	ABSORBABILITY/EXCELLENT		
		ABSORBABILITY/RELEASABILITY		
		ABSORBABILITY/WICKABILITY ABSORBABILITY:		
		ABSORBABILITY] ABSORBABILIYABSORBABILIY		
] .		ABSORBABILLITY ABSORBABILLTY ABSORBABILTY		
	(5012	ABSORBABING ABSORBABITITY ABSORBABITITY ABSORBABL	USPAT;	2003/05/07 13:59
- .	65913	•	US-PGPUB;	2003/03/01 13.37
	1	ABSORBABLEEATH AND ABSORBABLE AND ABSORBABLE AND	EPO; JPO;	
		ABSORBABLENON ABSORBABLES ABSORBABLE-AND		
		ABSORBABLE-NONABSORBABLE ABSORBABLE-OR	DERWENT;	
		ABSORBABLE-POLYMER-TECHNOLOGIES-INC	IBM_TDB	
		ABSORBABLE-SUSCEPTOR ABSORBABLE-THROUGH-AND	III AND TUDO	LICII.
-	}	ABSORBABLE-THROUGH-AND-THROUGHABSORBABLE-THROUGHABSORBABSORBABSORBABBLE-THROUGHABSORBABSOR	IH-AND-THRU	UGH
		ABSORBABLE/ABSORBABLE		
		ABSORBABLE/BIDEGRADABLE		
		ABSORBABLE/BIODEGRADABLE		
		ABSORBABLE/BIOLOGICALLY ABSORBABLE/DEGRADABLE		
		ABSORBABLE/DISCHARGEABLE ABSORBABLE/INERT		
		ABSORBABLE/NON	_	
	İ	ABSORBABLE/NONABSORBABLEABSORBABLE/NONABSORBABI	LΕ	
		ABSORBABLE/NON-ABSORB ABSORBABLE/NON-ABSORBABLE		
		ABSORBABLE/RELEASABLE ABSORBABLE/RESORBABLE		
		ABSORBABLE/WATER ABSORBABLE: ABSORBABLE*		
	1	ABSORBABLITY ABSORBABLIY		
		ABSORBABLLITYABSORBABLLITY ABSORBABLLY		
		ABSORBABLY ABSORBABSORBING ABSORBABTION		
		ABSORBABTIVITY ABSORBACCE ABSORBACE ABSORBACES		
ŀ		ABSORBACILITY ABSORBACYABSORBAILITY		
l i	1	ABSORBALABSORBABLE ABSORBALBE		
		ABSORBALDEABSORBALEABSORBALE ABSORBALIBITY		
-	1133243	ABSORBALILITY ABSORBALITY ABSORBALLABSORBANCDY	USPAT;	2003/05/07 13:59
		WiBGORHANCHIO ARE OUR BIANCHIA ME GARANCE BANGE	US-PGPUB;	
	1	HIBSORNIAN GERSPARSORBANGER ARRORBANCES MULLICH OF	EPO; JPO;	
		CARSORBONNOSESSCUI BUMOFULLAR SORREMANÇOE SISUITUS"	DERWENT;	
	1	ABSORBANCES: ABSORBANCET	IBM_TDB	
-	14121		USPAT;	2003/05/07 13:59
	1		US-PGPUB;	
	1	resorbable or resorb or resorbing or resorbed or resorption	EPO; JPO;	
			DERWENT;	
	[IBM TDB	
	<u> </u>	L		

		USPAT;	2003/05/07 13:59
6218	RESORB RESORBA RESORBAB RESORBABALE RESORBABILI	US-PGPUB;	2003/03/07 13.39
		EPO; JPO;	
	RESORBABILITY RESORBABILITY RESORBABILITIES	DERWENT;	
	RESORBABILITY RESORBABILITY: RESORBABLE	IBM TDB	
	RESORBABLEPHYSIOLOGICALLY RESORBABLEPOLYMER	IDMI_IDD	
	RESORBABLES RESORBABLESTERILIZABLE		
	RESORBABLE-POLYMERS RESORBABLE-REPLACEABLE		
	RESORBABLE-REPLACEABLE RESORBABLE-THREAD	·	
	RESORBABLE/ABSORBABLE RESORBABLE/BIODEGRADABLE		
	RESORBABLE/DEGRADABLE RESORBABLILITY		
	RESORBABLILITY-ALL RESORBABLY RESORBANT		·
	RESORBATIVE RESORBA-CHIRURGISCHES-NAHTMATE		
	RESORBA-CHIRURGISCHES-NAHTMATE		
	RESORBA-CHIRURGISCHES-NAHTMATERIAL-FRANZ		
	RESORBA-CHIRURGISCHES-NAHTMATERIAL-HILTN		•
	RESORBA-CHIRURG-NAH RESORBED RESORBED-MAY	·	•
	"RESORBED.SUP" RESORBED/ RESORBENT RESORBENTS		
	RESORBER RESORBERS		,
	RESORBER-ADSORBER/GENERATOR RESORBER-DE	İ	
	RESORBER-IN RESORBER+DESORBER		
	RESORBER+EVAPORATOR RESORBER/ RESORBER/AUXILIARY		
	RESORBER/CONDENSER RESORBER/DEGASSER		
	RESORBER/DEGASSER RESORBER/DESORBER		
	RESORBER/EXHAUSTER RESORBER/GENERATOR RESORBES		
	RESORBETD RESORBI RESORBIBLE RESORBIERBARE		
	RESORBIERBAREM RESORBIN RESORBING		
	RESORBING-DEGASSING RESORBINOL		
	RESORBITION/COMPRESSION RESORBS RESORBSERBAREM		
	RESORBSION RESORBS-FOR RESORBTION RESORBTIV		
	RESORBTIV RESORBTIVE RESORB-ABILITY		
		(

· · · · ·	1216060	(DEGRADBLE DEGRADCE DEGRADDATION DEGRADDED	USPAT;	2003/05/07 13:59
-	1216060	DEGRADE DEGRADEABILITY DEGRADEABLE DEGRADEATION	US-PGPUB;	2003/03/07 13.37
		DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDBY	EPO; JPO;	'
		DEGRADEDDRIVABILITY "DEGRADEDE.G"	DERWENT;	
		DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO	IBM_TDB	
		DEGRADED-AND DEGRADED-AS DEGRADED-AT		
		DEGRADED-BUT-FULLDEGRADED-BUT-FULL		
		DEGRADED-DEGRADED DEGRADED-EDGE		
		DEGRADED-ESPECIALLY DEGRADED-MODE		
		DEGRADED-OXYGENATED DEGRADED-PERFORMANCE	•	
		DEGRADED-PHASE DEGRADED-POWER		
		DEGRADED-RECEPTION		
		DEGRADED-RELIABILITY DEGRADED-RELIABILITY		
		DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE		
		DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY		
		DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25		
		"DEGRADED-25%" DEGRADED-75		
		"DEGRADED-75%" "DEGRADED.GENERALLY"		
		"DEGRADED IADDEND IADD 48"		
1		"DEGRADED IADDEND IADD 54"		
		"DEGRADED.IADDEND.IADD.54" "DEGRADED.IADDEND.IADD.59"		
		"DEGRADED.IADDEND.IADD.39" "DEGRADED.IADDEND.IADD.62" "DEGRADED.0"		
		"DEGRADED.IADDEND.IADD.02" DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP.6"	1	
		DEGRADED/SOF DEGRADED/SOF DEGRADED/SOF/SOF/SOF/SOF/SOF/SOF/SOF/SOF/SOF/SOF		
		DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
		DEGRADED/BUILT DEGRADED/COCOON		
		DEGRADED/CONTAMINATED DEGRADED/DAMAGED		
1		DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED		
		DEGRADED/DIGESTED/WATER DEGRADED/ERODED		
1		DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G"	·	
		DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED		
		DEGRADED/REACTED-IN		
		DEGRADED/STRUCTURAL DEGRADED/STRUCTURAL		
		DEGRADED/SYNTHESIZED DEGRADED/UNIT		
		DEGRADED/WEATHERED "DEGRADED/10.SUP.6"		
		"DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED**		
		DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT		
		DEGRADEES DEGRADEOUTION DEGRADEMENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT-POLYMER		
1		DEGRADER DEGRADERS DEGRADERS:		
		DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING		
		DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES:		
		DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF		
		DEGRADE-OPERATING DEGRADE-POLYLACTIDES		
		DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB"		
		"DEGRADE%ION"		
)(.		,
	<u> </u>	DEGRADE/BROKEN DEGRADE/CONVERT		
		DEGRADE/DECOMPOSE/DISPERSE		
		DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE		
		DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE]
		DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER		
'		DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE:		
		DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE DEGRADGATION DEGRADI DEGRADIANTS		
		DEGRADIATIO DEGRADIATION DEGRADIATIONS		
		DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION:		
		DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION		
		DEGRADIERBARE DEGRADIN DEGRADINA DEGRADINC		
		DEGRADING DEGRADINGLY DEGRADING-TYPE		
		DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING		1
		DEGRADING/CONSUMING DEGRADING/DEPOLYMERIZING		
		DEGRADING/DESTROYING DEGRADING/FLICKER		
		DEGRADING/MODIFYI] .
		DEGRADING/MODIFYINGDEGRADING/MODIFYING		ļ
Search Histo		#:DECRADING BESENERATING DEGRADING/REMEDIATING		
C:\APPS\EA	ST\Workspa	CORPORATION CASEQUESTERING DEGRADING/-REMEDIATING		
		DEGRADING: DEGRADINQ DEGRADION DEGRADITION]	· ·

microencapsulated or microencapsulation or microencapsulating or microbeads or microparticle or micropheres or microbead or microbeads or microparticle or microparticle or manospheres or manospheres or manospheres or manospheres or manospheres or manospheres or manospheres or manospheres or manospheres or manospheres or microcapsules or particle or particle or micrograpule or microcapsules or particle or particle or microcapsule or microcapsules or particle or particle or microcapsule or microcapsules or particle or particle or microcapsule or microcapsules or particle or particle or granule or granules part 10 (DEGRADED EDGRADED DEGRADED DEGR	 		LICDAT.	2003/05/07 14:06
microencapsulating or microspheres or microspheres or microbead or microencapsulating or microspheres or nanospheres or particle or particle or microparticles or nanospheres or particle or particle or granules or microspheres or particle or particles or granules or microspheres or particle or particles or granules or microspheres or particle or particles or granules or granules) near 10 (DEGRADEABLE DEGRADEABLE DEGRADEADEABLE DEGRADEADEABLE DEGRADEADEADEADEABLE DEGRADEADEADEADEADEADEADEADEADEADEADEADEADEA	42704	(encapsulate or encapsulated or encapsulating or encapsulation or		2003/03/07 14.00
microbeads or microparticle or micropatricles or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or nanosphere or microgranules or microgranules or microgranules or microgranules or microgranules or microgranules or particle progranule or granules) micrographics or particle or granule or granules) micrographics or particle or granule or granules) micrographics or particles or granule or granules progranules or particles or granules or granules progranules or particles or granules or granules progranules	microencapsulating or microencapsulate of microencapsulation of			
nanosphers or nanoparticle or nanoparticles or nanobead or nanoparticle or particles or particle or pa				
or microgranules or microgranules or micrograpules or particle or particles or granules or granules) area in (Incertable Decrander particles or granules or granules) area in (Incertable Decrander				
particle or particles or granule or granules) near 10 (DEGRADEE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADED DEGRADE		or micrograpule or micrograpules or microcapsule or microcapsules or		
DEGRADCE DEGRADEABLE DEGRADEATION DEGRADEABLITY DEGRADEABLE DEGRADEATION DEGRADECELLULIOSE DEGRADEABLE DEGRADEATION DEGRADECELLULIOSE DEGRADEDDEGRADED DEGRADEDY DEGRADEDORIVABILITY "DEGRADEDEGR" DEGRADEDATON DEGRADEDAT DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-AND DEGRADED-BEGRADED-AT DEGRADED-BEGRADED DEGRADED-BUT-FULL DEGRADED-BEGRADED-BEGRADED-BUT-FULL DEGRADED-BEGRADED-BEGRADED-BUT-FULL DEGRADED-OXYGENATED DEGRADED-BEGRADED-BEGRADED-DEGRADED-OXYGENATED DEGRADED-EREPROMANCE DEGRADED-OXYGENATED DEGRADED-PEREPROMANCE DEGRADED-OXYGENATED DEGRADED-PEREPROMANCE DEGRADED-DEGRADED-OXYGENATED DEGRADED-PEREPROMANCE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-WHICH DEGRADED-UNLESS DEGRADED-154 "DEGRADED-WHICH DEGRADED-STRONG DEGRADED-154" "DEGRADED-SSW"-DEGRADED-25%" DEGRADED-15 "DEGRADED-SSW"-DEGRADED-25%" DEGRADED-15 "DEGRADED-TSSW"-DEGRADED-25%" DEGRADED-15 "DEGRADED-TSSW"-DEGRADED-159" "DEGRADED-TSSW"-DEGRADED-159" "DEGRADED-MICHOD SSW" "DEGRADED-MIDIADD SSW"		particle or particles or granule or granules) near 10 ((DEGRADBLE	İ	
DEGRADEABLITY DEGRADEABLE DEGRADED BEGRADEDBY DEGRADEDDRIVABILITY "DEGRADEDGRADED DEGRADEDBY DEGRADEDDRIVABILITY "DEGRADEDGRADED DEGRADED-AT DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-GRADED-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT		DEGRADCE DEGRADDATION DEGRADDED DEGRADE	•	
DEGRADECELLULOSE DEGRADEDEGRADED PEGRADEDY DEGRADEDSTANDBY DEGRADEDA DEGRADEDA O DEGRADEDATINDBY DEGRADEDA SEGRADEDAT DEGRADED-AND DEGRADEDA DEGRADEDAT DEGRADED-BORGADED BEGRADED-BOG DEGRADED-DEGRADED-BOGGADED-BOGE DEGRADED-DEGRADED DEGRADED-BOGE DEGRADED-DEGRADED DEGRADED-BOGE DEGRADED-OYGENATED DEGRADED-PEGRE DEGRADED-OYGENATED DEGRADED-PEGRE DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-SELIABILITYDEGRADED-STRONG DEGRADED-THE DEGRADED-SULLITON DEGRADED-STRONG DEGRADED-154 DEGRADED-WHICH DEGRADED-SWADED-154 "DEGRADED-WHICH DEGRADED-SWADED-154" "DEGRADED-WHICH DEGRADED-154" "DEGRADED-WHICH DEGRADED-154" "DEGRADED-SWA" DEGRADED-154" "DEGRADED-SWA" DEGRADED-154" "DEGRADED-SWA" DEGRADED-154" "DEGRADED-SWADED IADD 37" "DEGRADED-154" "DEGRADED-154" "DEGRADED IADD 154" "DEGRADED DIGRADES SUP" "DEGRADED SUP-6" DEGRADED DIGRADES SUP" "DEGRADED SUP-6" DEGRADED DIGRADES SUP" "DEGRADED SUP-6" DEGRADED DIGRADED IADD 154" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP "DEGRADED SUP-6" DEGRADED DIGRADES SUP-6" DEGRADED SUP SUP SUP SUP SUP SUP SUP SUP SUP SUP				
DEGRADEDATIANDBY DEGRADEDA SO DEGRADEDATO DEGRADED-AND DEGRADED-AS DEGRADEDATO DEGRADED-BORDADED DEGRADED-BORDAD DEGRADED-DEGRADED-BORDADEDE DEGRADED-DEGRADED-BORDADDE DEGRADED-OYGENATED DEGRADED-PEPRORMANCE DEGRADED-OYGENATED DEGRADED-PEPRORMANCE DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-SECONTAMINATED DEGRADED-PEPRORMANCE DEGRADED-RECEPTION DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED-SECONTAMINATED DEGRADED IADD SECONTAMINATED DEGRADED SUP 6° DEGRADED DEGRADED-SECONTAMINATED DEGRADED SUP 6° DEGRADED DEGRADED-DECOMPOSED DEGRADEDDED DEGRADED-DECOMPOSED DEGRADEDDED DEGRADED SECONTAMINATED DEGRADED DEGRADED DEGRADED DEGRADED SECONTAMINATED DEGRADED DEGRADED DEGRADED SECONTAMINATED DEGRADED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED DEGRADED SECONTAMINATED SECONTAMINATED SECONTAMINATED SECONTAMINATED SECONTAMINATED SECONTAMINATED SECONTAMINATED SECONTA				
DEGRADED-AND DEGRADED-AS DEGRADED-AT DEGRADED-BUST-FULL DEGRADED-BUST-FULL DEGRADED-BUST-FULL DEGRADED-BUST-CULL DEGRADED-BUST-FULL DEGRADED-DEGRADED DEGRADED-BUST-FULL DEGRADED-BUST-CULL TO BEGRADED-BUST-BUST-BUST-BUST-BUST-BUST-BUST-BUST		DEGRADEDDRIVABILITY "DEGRADEDE.G"	ļ .	
DEGRADED-BUT-FULLDEGRADED-BUT-FULL DEGRADED-BESPECIALLY DEGRADED-BUGE DEGRADED-SEPECIALLY DEGRADED-MODE DEGRADED-SEPECIALLY DEGRADED-POWER DEGRADED-RECENTED DEGRADED-POWER DEGRADED-RECENTION DEGRADED-RECENTION DEGRADED-RECENTION DEGRADED-RECENTION DEGRADED-RECENTION DEGRADED-RELIABILITYDEGRADED-STRONG DEGRADED-THE DEGRADED-SEPECIAL DEGRADED-STRONG DEGRADED-THE DEGRADED-SEPECIAL DEGRADED-STRONG DEGRADES-STRONG DEGRADES-STRONG DEGRADES-STRONG DEGRADE-STRONG DEGRADES-STRONG DEGRADE-STRONG DEGRADENTION DEGRADENTION DEGRADENTION DEGRADE		DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO		
DEGRADED-DEGRADED DEGRADED-EDGE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-DAYGENATED DEGRADED-PERFORMANCE DEGRADED-HASE DEGRADED-WER DEGRADED-HASE DEGRADED-WER DEGRADED-BECLABILITYDEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-RELIABILITY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-SOLUTION DEGRADED-SUBJALLY DEGRADED-MIRICH DEGRADED-WOODS DEGRADED-TS "DEGRADED-TSW" "DEGRADED-GENERALLY" "DEGRADED-TSW" "DEGRADED-GENERALLY" "DEGRADED-TSW" "DEGRADED-GENERALLY" "DEGRADED-TSW" "DEGRADED-GENERALLY" "DEGRADED-IADDEND IADD 37" "DEGRADED LIADDEND IADD 48" "DEGRADED LIADDEND IADD 59" "DEGRADED LIADDEND IADD 59" "DEGRADED SUP" "DEGRADED SUP-" "DEGRADED SUP-6" DEGRADED DEGRADED SUP" "DEGRADED SUP-6" DEGRADED DEGRADED SUP-" "DEGRADED SUP-6" DEGRADED BEGRADED SUP-" "DEGRADED SUP-6" DEGRADED SUP-8" SUP-8				
DEGRADED-SYGEORATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-PERFORMANCE DEGRADED-ARCEPTION DEGRADED-RELIABILITY DEGRADED-RELIABILITY DEGRADED-RELIABILITY DEGRADED-RELIABILITY DEGRADED-TYPE DEGRADED-STRONG DEGRADED-THE DEGRADED-SYM** DEGRADED-WOODS DEGRADED-SY* "DEGRADED-35%** "DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%** "DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%** "DEGRADED-SY* "DEGRADED-175%** "DEGRADED-SY* "DEGRADED-175%** "DEGRADED-SY* "DEGRADED-1ADD-1ADD-1ADD-1A" "DEGRADED-1ADD-1ADD-1ADD-1A" "DEGRADED-1ADD-1ADD-1ADD-1A* "DEGRADED-1ADD-1ADD-1ADD-1A* "DEGRADED-1ADD-1ADD-1ADD-1A* "DEGRADED-1ADD-1ADD-1ADD-1ADD-1A* "DEGRADED-1ADD-1ADD-1ADD-1ADD-1ADD-1ADD-1ADD-				
DEGRADED-DAYGENATED DEGRADED-PERFORMANCE DEGRADED-RABED BEGRADED-POWER DEGRADED-RELIABILITYDE DEGRADED-BELIABILITY DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-THE DEGRADED-TYPE DEGRADED-STRONG DEGRADED-THE DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-TYPE DEGRADED-WOODS DEGRADED-25 "DEGRADED-TYPE DEGRADED-25%" DEGRADED-25 "DEGRADED-TYPE DEGRADED-WOODS DEGRADED-25 "DEGRADED-TYPE DEGRADED-25%" DEGRADED-25 "DEGRADED-TYPE DEGRADED-25%" DEGRADED-25 "DEGRADED-TYPE DEGRADED-25%" DEGRADED-25 "DEGRADED-TYPE DEGRADED-25%" DEGRADED-25 "DEGRADED-1ADDEND IADD-34" "DEGRADED-1ADDEND IADD-34" "DEGRADED LIADD-10-10-10-10-10-10-10-10-10-10-10-10-10-				,
DEGRADED, PHASE DEGRADED-POWER DEGRADED. RECEPTION DEGRADED. RELIABILITY DEGRADED. RELIABILITY DEGRADED. SELLITION DEGRADED-STRONG DEGRADED-THE DEGRADED. SOLLITION DEGRADED-STRONG DEGRADED-15 DEGRADED. STRONG DEGRADED. STRONG DEGRADED. THE DEGRADED. STRONG DEGR		DEGRADED-ESPECIALLY DEGRADED-MODE	1	
DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-RELIABILITYDEGRADED-TRONG DEGRADED-THE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-SOLUTION DEGRADED-WOODS DEGRADED-TS "DEGRADED-SYS" "DEGRADED-SYS" DEGRADED-TS "DEGRADED-SYS" "DEGRADED-SYS" DEGRADED-TS "DEGRADED-SYS" "DEGRADED-SYS" DEGRADED-TS "DEGRADED-SYS" "DEGRADED GENERALL," "DEGRADED LADDEND LADD 34" "DEGRADED LADDEND LADD 34" "DEGRADED LADDEND LADD 34" "DEGRADED LADDEND LADD 35" "DEGRADED LADDEND LADD 55" "DEGRADED LADDEND LADD 55" "DEGRADED LADDEND LADD 55" "DEGRADED LADDEND LADD 55" "DEGRADED LADDEND LADD 55" "DEGRADED LADDEND LADD 55" "DEGRADED MORE AND ENTIRE TO THE STRONG TO THE				
DEGRADED-RELIABILITYDEGRADED-STRONG DEGRADED-THE DEGRADED-STONG DEGRADES-STONG DEGRADES-STONG DEGRADES-STONG DEGRADES-STONG DEGRADE-STONG DEGRADES-STONG DEGRADES-STONG DEGRADE-STONG				
DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-WHICH DEGRADED-WOODS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-55 "DEGRADED-35%"*DEGRADED-25%" DEGRADED-75 "DEGRADED-35%"*DEGRADED-25%" DEGRADED-75 "DEGRADED-1ADDEND IADD 37" "DEGRADED IADDEND IADD 38" "DEGRADED IADDEND IADD 38" "DEGRADED IADDEND IADD 54" "DEGRADED IADDEND IADD 54" "DEGRADED IADDEND IADD 59" "DEGRADED IADDEND IADD 59" "DEGRADED SUPPEGRADED SUPP "DEGRADED SUP-6" DEGRADED SUPPEGRADED SUPPEGRADED SUP-6" DEGRADED SUPPEGRADED SUPPEGRADED SUP-6" DEGRADED SUPPER S				
DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-25 "DEGRADED-15%" "DEGRADED-25%" DEGRADED-25 "DEGRADED-15%" "DEGRADED-25%" DEGRADED-37 "DEGRADED IADDENDIADD-37" "DEGRADED IADDENDIADD-34" "DEGRADED IADDENDIADD-34" "DEGRADED IADDENDIADD-36" "DEGRADED IADDENDIADDED IADDENGRADED IADDENGRADED DEGRADED IADDENDIADDED IADDENGRADED IADDENGRADED DEGRADED IADDENDIADDEN IADDENGRADED IADDENGRADED DEGRADED IADDENDIADDEN IADDENGRADED IADDENGRADED DEGRADED IADDENDIADDEN IADDENGRADED IADDENGRADED DEGRADED IADDENGRADED IADDENGRADED IADDENGRADED DEGRADED IADDENGRADED DEGRADES IADDENGRADES ADDENGRADE IADDENGRADE IADDENGRADE IADDENGRADE IADDENGRADE IADDENGRADE IADDEN		DEGRADED-RELIABILITYDEGRADED-RELIABILITY		
DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-35%" "DEGRADED-15" "DEGRADED-15%" "DEGRADED-15%" "DEGRADED-15" "DEGRADED-139%" "DEGRADED GENERALLY" "DEGRADED LADDENDLADD-18" "DEGRADED LADDENDLADD-18" "DEGRADED LADDENDLADD-18" "DEGRADED LADDENDLADD-19" "DEGRADED LADDENDLADD-19" "DEGRADED SUP""DEGRADED-0" "DEGRADED SUP""DEGRADED-0" "DEGRADED SUP""DEGRADED-0" "DEGRADED SUP""DEGRADED-0" "DEGRADED-18 OFT AND SUP" "DEGRADED-18 OFT DEGRADED-18 OFT DEGRADES-18 OF				
"DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-15%" "DEGRADED GENERALLY" "DEGRADED JADDEND JADD 137" "DEGRADED JADDEND JADD 148" "DEGRADED JADDEND JADD 148" "DEGRADED JADDEND JADD 164" "DEGRADED JADDEND JADD 162" "DEGRADED 0" "DEGRADED JADDEND JADD 162" "DEGRADED 0" "DEGRADED JEDRO DEGRADED SUP" "DEGRADED SUP.6" DEGRADED JEDRO DEGRADED DEGRADED JEDRO 164" DEGRADED/DEGRADED/ACTIVATED DEGRADED/DEGRADED/ACTIVATED DEGRADED/BUILT DEGRADED/COCCOON DEGRADED/DEGRADED/ACTIVATED DEGRADED/DEGRADED/ACTIVATED DEGRADED/DECOMPOSED DEGRADED/DRAMAGED DEGRADED/DICATAMINATED DEGRADED/DRAMAGED DEGRADED/DICATAMINATED DEGRADED/DRAMAGED DEGRADED/DECOMPOSEDDEGRADED/DRAMAGED DEGRADED/DICESTED/WATER DEGRADED/DRAMAGED DEGRADED/DICESTED/WATER DEGRADED/DRAMAGED DEGRADED/DICESTED/WATER DEGRADED/DRAMAGED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/ROMED DEGRADED/DICESTED/WATER DEGRADED/DICESTED/WATER DEGRADED/DICESTED/WATER DEGRADED/DEGRADED/HTMMG "DEGRADED/HTMMG" DEGRADED/DICESTED/WATER DEGRADED/DEGRADED/HTMMG" DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADES/DEGRADE				
"DEGRADED-75%" "DEGRADED GENERALLY" "DEGRADED LADDEND LADD 3.7" "DEGRADED LADDEND LADD 48" "DEGRADED LADDEND LADD 48" "DEGRADED LADDEND LADD 5.9" "DEGRADED LADDEND LADD 5.9" "DEGRADED LADDEND LADD 5.9" "DEGRADED LADDEND LADD 5.9" "DEGRADED LADDEND DEGRADED SUP" "DEGRADED SUP 6" DEGRADED SUP" "DEGRADED SUP 6" DEGRADED SUP" "DEGRADED SUP 6" DEGRADED SUP 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				·
"DEGRADED IADDEND IADD 37" "DEGRADED IADDEND IADD 48" "DEGRADED IADDEND IADD 54" "DEGRADED IADDEND IADD 54" "DEGRADED IADDEND IADD 56" "DEGRADED SUP""DEGRADED SUP" "DEGRADED.O" "DEGRADED SUP""DEGRADED SUP" "DEGRADED.SUP 6" DEGRADED DEGRADED DEGRADED DEGRADED DEGRADED DEGRADED/BOOKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DEGRADED/DECOMPOSED DEGRADED/DEGRADED/BOOKED DEGRADED/FAULTY DEGRADED/BOOKED DEGRADED/FAULTY DEGRADED/HRMG "DEGRADED/HLMU.G" DEGRADED/MAUTHY DEGRADED/HRMG "DEGRADED/HLMU.G" DEGRADED/MAUTHY DEGRADED/HRMG "DEGRADED/HLMU.G" DEGRADED/MAUTHEN DEGRADED/STRUCTURAL DEGRADES/STRUCTURAL DEGRADED/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL DEGRADES/STRUCTURAL DEGRADE/STRUCTURAL				
"DEGRADED IADDENDIADD 48" "DEGRADED IADDENDIADD.59" "DEGRADED IADDENDIADD.59" "DEGRADED IADDENDIADD.62" "DEGRADED.0" "DEGRADED IADDENDIADD.62" "DEGRADED.SUP.6" DEGRADED DEGRADED VIP "DEGRADED.SUP.6" DEGRADED DEGRADED/OCCOON DEGRADED/BUILT DEGRADED/OCCOON DEGRADED/OCONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/H.MI.G. "DEGRADED/H.MI.G" DEGRADED/STRUCTURALDEGRADED/DORNTHIT DEGRADED/H.MI.G." DEGRADED/STRUCTURALDEGRADED/DORNTHIT DEGRADED/H.MI.G." "DEGRADED/WITHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WITHESIZED DEGRADED/H.OS.W.6" "DEGRADED/WITHESIZED DEGRADED/H.OS.W.6" "DEGRADED/MID.MOLG" DEGRADED/H.OS.W.6" "DEGRADED/MID.MOLG" DEGRADED/H.D.S.W.6" "DEGRADED/MID.MOLG" DEGRADED/H.D.S.W.6" "DEGRADED/H.D.M.OS.W.6.M.D. DEGRADED/H.D.S.W.6" "DEGRADED/MID.M.OS.W.6.M.D. DEGRADED/H.D.S.W.6" "DEGRADED/BORDEN DEGRADED/H.D.S.W.6" "DEGRADED/BORDEN DEGRADED/H.D.S.W.6" "DEGRADED/BORDEN DEGRADED/H.D.S.W.6" "DEGRADEN DEGRADEN DEGRADED/H.D.S.W.6" "DEGRADEN DEGRADEN DEGRADED/H.D.S.W.6" "DEGRADES DEGRADES DEGRADES DEGRADES.D.D.OSING DEGRADES DEGRADES DEGRADES DEGRADES.D.D.OSING DEGRADES DEGRADES DEGRADES DEGRADES.D.D.OSING DEGRADES DEGRADES DEGRADES.DEGRADES.D.D.OSING DEGRADES DEGRADES DEGRADES/H.D.G.W.6" "DEGRADES/BORDEN DEGRADE/H.D.G.W.6.W.6.W.6.W.6.W.6.W.6.W.6.W.6.W.6.W				
"DEGRADED IADDEND IADD.54" "DEGRADED IADDEND IADD.65" "DEGRADED. IADDEND IADD.65" "DEGRADED. SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BRODED DEGRADED/BIOTRANSFORMED DEGRADED/BRODED DEGRADED/BIOTRANSFORMED DEGRADED/BRODED DEGRADED/FAULTY DEGRADED/BIOTRANGED DEGRADED/FAULTY DEGRADED/BIOTRANGED DEGRADED/BIOTRANGE "DEGRADED/BIOTRANGED DEGRADED/BIOTRANGE "DEGRADED/BIOTRANGE" DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SUB-MITESIZED DEGRADED/STRUCTURAL DEGRADED/SOMPYS DEGRADED DEGRADED-STRUCTURAL DEGRADES/DEGRADES DEGRADES/DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES/BORN DEGRADES/DEGRADES-LOOSING DEGRADES/BORN DEGRADES/DEGRADES-LOOSING DEGRADES/BORN DEGRADE/SERPUCES DEGRADES-LOOSING DEGRADES/BORN DEGRADE/SERPUCES DEGRADES-LOOSING DEGRADE/SERPOLY DEGRADE/SERPUCES DEGRADES-LOOSING DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADES-LOOSING DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SERPOLY DEGRADE/SER				
"DEGRADED.IADDEND.IADD.59" "DEGRADED.IADDEND.IADD.62" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BUILT DEGRADED/COCOON DEGRADED/BUILT DEGRADED/COCOON DEGRADED/BUILT DEGRADED/COCOON DEGRADED/ECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/HL/MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/HL/MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/HL/MU.G" DEGRADED/FAULTY DEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/MU.MOL" DEGRADED DEGRADED/NITITE "DEGRADED/SON'MU.MOL" DEGRADED DEGRADED/NITITE "DEGRADED/SON'MU.MOL" DEGRADED TO DEGRADEDNITITE "DEGRADED/SON'MU.MOL" DEGRADED TO DEGRADEDNITITE "DEGRADED/SECON'MU.MOL" DEGRADED TO DEGRADEDNITITE "DEGRADED/SEGRADEGATION DEGRADES DEGRADEDNIT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADENT DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE TO DEGRADETION DEGRADES/REDUCES DEGRADES: DEGRADE/DEGRADE/SON'WERT DEGRADE/BROKEN DEGRADES-DUCES DEGRADES-LOOSING DEGRADE/BROKEN DEGRADES-DUCES DEGRADES-DEGRADES-DEGRADES-DEGRADE/SON'B "DEGRADE/BROKEN DEGRADE/SON'B "DEGRADE/SON'B "DEGRADE/BROKEN DEGRADE/SON'B "DEGRADE/BROKEN DEGRADE/SON'B DEGRADE/BROKEN				
"DEGRADED.IADDEND.IADD.62" "DEGRADED.0" "DEGRADED.SUP" "DEGRADED.SUP." "DEGRADED.SUP" "DEGRADED.SUP." DEGRADED.BUP" DEGRADED.SUP" "DEGRADED.SUP." DEGRADED/BUILT DEGRADED/COCON DEGRADED/BUILT DEGRADED/COCON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DEGSTED.WATER DEGRADED/DECD DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/INIT DEGRADED/WEATHERED "DEGRADED/INITITE "DEGRADED/WEATHERED "DEGRADED/INITITE "DEGRADED/EONE" DEGRADED DEGRADED.NITRITE "DEGRADED JEONE" DEGRADED DEGRADED.NITRITE "DEGRADED DEGRADES DEGRADENS DEGRADENS" DEGRADES DEGRADES DEGRADENS DEGRADENS DEGRADENS DEGRADEN DEGRADENS DEGRADENS DEGRADENS DEGRADEN DEGRADENS DEGRADENS DEGRADENS DEGRADEN DEGRADENS DEGRADERS.DEGRADERS.DEGRADERS.DEGRADES.DEGRADES DEGRADES DEGRADES DEGRADES DEGRADES.DEGRADES.DEGRADES DEGRADES DEGRADENS DEGRADES/REDUCES DEGRADES.DE				
"DEGRADED. SUP""DEGRADED. SUP" "DEGRADED. SUP." DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DEGRADED/WATER DEGRADED/BROBED DEGRADED/MAULTY DEGRADED/HIMMG "DEGRADED/HIMMU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/UNIT "DEGRADED/CONE" TDEGRADED: DEGRADED-NITRITE "DEGRADED/WATHERED "DEGRADED-NITRITE "DEGRADED/CONE" TDEGRADED: DEGRADED-NITRITE "DEGRADED/CONE" TDEGRADED: DEGRADED-NITRITE "DEGRADED/CONE" TDEGRADEGRADEMENT DEGRADENT DEGRADED/CONE" TDEGRADES DEGRADEMENT DEGRADENT DEGRADED/CONE TO DEGRADES-DEGRADEMENT DEGRADENT DEGRADED/CONE TO DEGRADES-DEGRADES-NITRITE "DEGRADES/DEGRADEGRADENTS DEGRADES-DEGRADES-DOSING DEGRADES/DEGRADES DEGRADES-DEGRADES-DOSING DEGRADES/DEGRADES DEGRADES-DEGRADES-DOSING DEGRADES/DEGRADENTS DEGRADES DEGRADES-LOOSING DEGRADES/DEGRADEND DEGRADES DEGRADES-DEGR				
DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/ECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/HV.MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/HV.MU.G" DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/UNIT DEGRADED/STRUCTURALDEGRADED/IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED-IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED-IO.SUP.6" "DEGRADED/CONE" DEGRADED-IDEGRADED-INITRITE "DEGRADED/CONE" DEGRADED-IDEGRADED-INITRITE "DEGRADED/CONE" DEGRADED-IDEGRADED-INITRITE "DEGRADED/CONE" DEGRADEN-IDEGRADES-ID				
DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/BOCOMPOSED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/MU.G" DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WILM MOL" DEGRADED: DEGRADED: NITRITE "DEGRADED/WILM MOL" DEGRADED: DEGRADED-NITRITE "DEGRADED/CONE" DEGRADED: DEGRADED-NITRITE "DEGRADED/SOME DEGRADES DEGRADEMENT DEGRADENT DEGRADERS DEGRADES DEGRADENT DEGRADENT DEGRADERS DEGRADES DEGRADENT-POLYMER DEGRADERS DEGRADES DEGRADENT-POLYMER DEGRADES DEGRADES DEGRADENS: DEGRADES: DEGRADES DEGRADES DEGRADES: DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE/DEPOLYMERIZE DEGRADE/DEDCOMPOSE/DISPERSE DEGRADE/DEGRADE/DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE/TER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE/DEGR				
DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECCOMPOSEDDEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/HRMG "DEGRADED/H/.MU.G" DEGRADED/FAULTY DEGRADED/HRMG "DEGRADED/H/.MU.G" DEGRADED/MO DEGRADED/HRMG "DEGRADED/H/.MU.G" DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED**DEGRADED** DEGRADED/CONE" DEGRADED**DEGRADED** DEGRADED/CONE" DEGRADED**DEGRADED**DEGRADED** DEGRADES/DEGRADES DEGRADED**DEGRADED** DEGRADES DEGRADEGATION DEGRADEMENT DEGRADED** DEGRADES DEGRADES DEGRADENT-POLYMER DEGRADES DEGRADESIN DEGRADES:DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES: DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADES/DESATURATES DEGRADES/BUILT DEGRADES-IDEGRADES: DEGRADE-THE DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-FAILD DEGRADE-FOLYLACTIDES DEGRADE-FOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/FAILD DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAILD DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAILD DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAILD DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAILD DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAILD DEGRADISTON DEGRADIANTS DEGRADEID DEGRADISTION DEGRADIANTS DEGRADIBILITY DEGRADIATION DEGRADIANTS DEGRADIBILITY DEGRADIBLE DEGRADIANTON DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON				
DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSED DEGRADED/DECOMPOSED DEGRADED/DIGESTED/WATER DEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/HR.MG." DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/IS.UP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/EONE" DEGRADED *DEGRADED *** DEGRADED SEGRADED *** DEGRADED SEGRADED *** DEGRADED SEGRADES DEGRADENT DEGRADENT DEGRADED SEGRADES DEGRADENT DEGRADENT DEGRADENION DEGRADENTS DEGRADENT DEGRADENT DEGRADEN DEGRADENS DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADE-SOLUCES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE/DEGRADES/DISSPERSE DEGRADE/DESTROY DEGRADE/CONVERT DEGRADE/DESTROY DEGRADE/DEFOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJITIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIBILITY DEGRADIBILE DEGRADIENTION DEGRADIBILITY DEGRADIBILE DEGRADIENT DEGRADIATION				
DEGRADED/DECOMPOSED DEGRADED/DECOMPOSED DEGRADED/JDIGESTED/WATER DEGRADED/ECOMPOSED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H, MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H. MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H. MU.G" DEGRADED/STRUCTURAL DEGRADED/STRUCTURAL DEGRADED/STRUCTURAL DEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED: DEGRADED:NITRITE "DEGRADED/EONE" DEGRADED **DEGRADED*** DEGRADEDI/ZONE" DEGRADED**** DEGRADEDD/ZONE*** DEGRADES DEGRADENTO DEGRADEMENT DEGRADENT DEGRADES DEGRADEATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADENTION DEGRADESS DEGRADESS-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE-T DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BOKADE-THE DEGRADE-POLYLACTIDES DEGRADE/BOKADE-THE DEGRADE-POLYLACTIDES DEGRADE/BOKADE-THE DEGRADE-POLYLACTIDES DEGRADE/BOKADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BOKADE DEGRADE/DEPOLYMERIZE DEGRADE/DEOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/DISSOLVE DEGRADE/MODIFY DEGRADE/BOSOLVE DEGRADE/DISSOLVE DEGRADE/MODIFY DEGRADE/BOSOLVE DEGRADE/DISSOLVE DEGRADE/MODIFY DEGRADE/TRANSFORM DEGRADE. DEGRADE/BORD-THON DEGRADI DEGRADIANTS DEGRADIBILITY DEGRADIATION DEGRADIANTS DEGRADIATION DEGRADIATION DEGRADIATIONS DEGRADIBILITY DEGRADIBIL DEGRADIENT DOS DEGRADIBILITY DEGRADIBIL DEGRADIENT DEGRADIATION DEGRADIBILITY DEGRADIBLE DEGRADINGLY DEGRADIATION DEGRADIBILITY DEGRADIBLE DEGRADINGLY DEGRADINGLY APPSIEASTWOKKSPIKE/BEBRIKE DEGRADINGLY DEGRADINGLY DEGRADING-TYPE				
DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/HR/MG." DEGRADED/SEACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED: DEGRADED: NITRITE "DEGRADED/MEATHERED "DEGRADED: DEGRADED** "DEGRADED/MU.MOL." DEGRADED: DEGRADED** DEGRADEDS DEGRADEDS DEGRADED** DEGRADES DEGRADES DEGRADEN: DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADESS DEGRADESS DEGRADES: DEGRADES DEGRADESS DEGRADESS-LOOSING DEGRADES DEGRADESIN DEGRADES-BEGRADES: DEGRADES DEGRADESIN DEGRADE-SUBCRADES: DEGRADES DEGRADESIN DEGRADE-IPDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-HE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DEGRADE/BROKEN DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADIANTS DEGRADIATION DEGRADIATION DEGRADIANTS DEGRADIATION DEGRADIATION DEGRADIANTS DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION				
DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.G" "DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.G" "DEGRADED/MU.MOL." DEGRADED: DEGRADED:NITRITE "DEGRADEDI/MU.MOL." DEGRADED: DEGRADED:NITRITE "DEGRADEDI/CONE" DEGRADED**DEGRADED*** DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADEMINS DEGRADEMINT DEGRADENT DEGRADENTION DEGRADERS: DEGRADEST DEGRADES DEGRADESIN DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES: DEGRADES: DEGRADES/DESATURATES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADE/SUCKES DEGRADES: DEGRADE-OPERATING DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE-MEDION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DEGRADE/DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/DESTROY DEGRADE/TISOLVE DEGRADE/TER DEGRADE/DEGRADE/TRANSFORMDEGRADE/TER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADAJATION DEGRADIATIONS DEGRADIATIO DEGRADAJATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADBILE DEGRADIENT DEGRADIENTION **APPSIEASTNWOrkspace***BEGRADINGLYDEGRADINGLYDEGRADING-TYPE				
DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MU.MOL" DEGRADED DEGRADED.NITRITE "DEGRADEDIZONE" DEGRADED ** DEGRADED** DEGRADES DEGRADES DEGRADED** DEGRADES DEGRADEGRADENT DEGRADENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADESIN DEGRADES.DEGRADES. DEGRADES DEGRADESIN DEGRADES.DEGRADES-LOOSING DEGRADES DEGRADESIN DEGRADES/REDUCES DEGRADES: DEGRADES DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-THE DEGRADETION DEGRADE-IPDEGRADE-IF DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEGRADE/BEPOLYMERIZEDEGRADE/LITER DEGRADE/BEPOLYMERIZEDEGRADE/LITER DEGRADE/BEPOLYMERIZEDEGRADE/LITER DEGRADE/BEPOLYMERIZEDEGRADE/RESORB DEGRADE/FAIL DEGRADE/REMOVE DEGRADE/LITER DEGRADE/BERDE/BEPOLYMERIZEDEGRADE/LITER DEGRADE/BERDE/TYPE				
DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED/EONE" DEGRADED DEGRADED** DEGRADEDES DEGRADES DEGRADEM** DEGRADES DEGRADEGATION DEGRADEM** DEGRADES DEGRADEGATION DEGRADEM** DEGRADENTION DEGRADENS: DEGRADENS** DEGRADER DEGRADERS DEGRADERS: DEGRADES: DEGRADES DEGRADES DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-IFDEGRADE-IF DEGRADE-THE DEGRADE-THROUGH "DEGRADE SUB" "DEGRADE-THE DEGRADE-THROUGH "DEGRADE SUB" "DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/FAILD EGRADE/FAILD EGRADE/REMOVE DEGRADE/IFER DEGRADE/FAILD EGRADE/REMOVE DEGRADE/IFER DEGRADE/FAILD EGRADE/REMOVE DEGRADE/IFER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/DEGRADE/TRANSFORM DEGRADIATION DEGRADIATIO				
DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED/ZONE" DEGRADED* DEGRADED** DEGRADEDIZONE" DEGRADED* DEGRADED** DEGRADES DEGRADEGRADEN** DEGRADES DEGRADEGRATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADEMT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADERS: DEGRADES DEGRADESN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE-OPERATING DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEFOLYMERIZEDEGRADE/DESOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE DEGRADEJ DEGRADIATION DEGRADIANTS DEGRADEJ DEGRADEATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION			}	
DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED DEGRADED** DEGRADES DEGRADEGATION DEGRADEM** DEGRADES DEGRADEGATION DEGRADEM** DEGRADENTION DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS:DEGRADES: DEGRADES DEGRADERS DEGRADES:DEGRADES-LOOSING DEGRADES DEGRADESIN DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE-OPERATING DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BOKEN DEGRADE/CONVERT DEGRADE/BEOCOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/REMOVE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE DEGRADE DEGRADINOLY DEGRADIANTS DEGRADEJ DEGRADGATION DEGRADI DEGRADIANTS DEGRADEJ DEGRADGATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION-IDEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION-IDEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION-IDEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION-I		DEGRADED/STRUCTURALDEGRADED/STRUCTURAL		
"DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED/ZONE" DEGRADED* DEGRADED** DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADES DEGRADERS: DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADES/REDUCES DEGRADES: DEGRADE DEGRADETION DEGRADE-FOLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DEGRADE/DISPERSE DEGRADE/DEGRADE/DISPERSE DEGRADE/DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADGATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIND DEGRADIND DEGRADINO APPSNEASTNWorkspaces DEGRADIATION DEGRADIN DEGRADINO DEGRADINO TYPE		DEGRADED/SYNTHESIZED DEGRADED/UNIT		
"DEGRADED(ZONE" DEGRADED* DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADEN DEGRADENS DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES DEGRADESIN DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/MOOLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIANTIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIANTIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIANTIONS DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 **DEGRADIIN**DEGRADINA**DEGRADING**CNAPPS\EAST\Workspace\BBGRADINGLYDEGRADINGLYDEGRADING-TYPE	•	DEGRADED/WEATHERED "DEGRADED/10.SUP.6"		
DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS: DEGRADES: DEGRADES DEGRADES DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES: DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/HOLD")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DESOLVE DEGRADE/DISSOLVE DEGRADE/MENIZEDEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADGATION DEGRADIATIONS DEGRADIATION DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION PAPPSYEASTWORKSPRECEDSORADINGLY DEGRADING-TYPE				
DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DESTROY DEGRADE/DISPOLYMERIZE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE DEGRADE/TRANSFORM DEGRADIANTS DEGRADIATION DEGRADIATIONS DEGRADIATION DEGRADIATIONS DEGRADIATION DEGRADIATIONS DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIC-TYPE				
DEGRADER DEGRADERS DEGRADERS: DEGRADERS: DEGRADES DEGRADES DEGRADES DEGRADES DEGRADES DEGRADES DEGRADES DEGRADES. DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE TOEGRADET DEGRADET DEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-IFDEGRADE-ITHE DEGRADE-ITHE DEGRADE-ITHOUGH "DEGRADE.SUB" "DEGRADE/BROKEN DEGRADE/CONVERTDEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZEDEGRADE/DESOLVEDEGRADE/DESOLVEDEGRADE/DESOLVEDEGRADE/DESTROYDEGRADE/DISOLVEDEGRADE/LITERDEGRADE/MODIFYDEGRADE/HYDROLYZEDEGRADE/LITERDEGRADE/MODIFYDEGRADE/TRANSFORM DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEGRADIATION DEGRADIATION				
DEGRADES DEGRADESIN DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION APPSIEASTWORKSPACESBERE DEGRADIN DEGRADING-TYPE				
DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADGATION DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TAPPSIEASTIWOrkspace CONTROL OF THE PROPERTY OF				
DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 4 DEGRADIEREMERE DEGRADIN DEGRADING-TYPE				· ·
DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 **DECRAMIERBERRE** DEGRADIN DEGRADING DEGRADING-TYPE		,		
DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH History 5/12/03 1-10-2-4-12-10-10-10-10-10-10-10-10-10-10-10-10-10-				
"DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH HISTORY 5/12/03 1 DECRADIBLE DEGRADIN DEGRADINC DEGRADING-TYPE				
DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH History 5/12/03 ADECRADIERBERE DEGRADIN DEGRADINA DEGRADINC APPS\EAST\Workspace\DEGRADIRATENGADEGRADINGLY DEGRADING-TYPE				
DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TCh History 5/12/03 **DECRADIERERS**RE DEGRADIN DEGRADINA DEGRADINC APPS\EAST\Workspace**DGRADE**CONVERTED DEGRADINGLYDEGRADINGLY DEGRADING-TYPE		·		
DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIANTS DEGRADE] DEGRADIATION DEGRADIATIONS DEGRADIATIO DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH HISTORY 5/12/03 **DECRADIBLE DEGRADIND DEGRADINC APPS\EAST\Workspace\DEGRADINGATION\LEGRADINGLY DEGRADING-TYPE)(DECRADE/DROVEN DECRADE/CONVERT		
DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH History 5/12/03 ADECRADIERBYRE DEGRADIN DEGRADINA DEGRADINC APPS\EAST\Workspace\DGRADIBATENGADEGRADINGLY DEGRADING-TYPE				
DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION TICH HISTORY 5/12/03 1-DEGRADIERBYRE DEGRADIN DEGRADINA DEGRADINC APPS\EAST\Workspace\DGRADGATENG\DGRADINGLYDEGRADINGLYDEGRADING-TYPE		DECRADE/DECUMPUSE/DISPERSE		
DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 APPS\EAST\Workspace\DEGRADINGATION\LambdashageGRADINGLYDEGRADING-TYPE				
DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 APPS\EAST\Workspace\DEGRADINGATION\Lambda DEGRADINGLY DEGRADING-TYPE				
DEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 4:00000000000000000000000000000000000				
DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 4:DEGRADIERBYNE DEGRADIN DEGRADINA DEGRADINC APPS\EAST\WorkspaceBBRATNON-NBFGRADINGLYDEGRADING-TYPE				
DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADINA DEGRADINC APPS\EAST\WorkspaceBBBRATENGABGRADINGLYDEGRADING-TYPE				
DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 DEGRADIERENTE DEGRADIN DEGRADING DEGRADINC APPS\EAST\WorkspaceDEGRATENGATES GRADINGLY DEGRADING-TYPE			1	
DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION arch History 5/12/03 **DEGRADIER*** DEGRADIN DEGRADINA DEGRADINC APPS\EAST\Workspace*** DEGRADING*** DEGRADINGLY DEGRADING-TYPE				
APPS\EAST\WorkspaceBBRATENGABGRADINGLYDEGRADINGLYDEGRADING-TYPE				
APPS\EAST\WorkspaceBBORATMNGWBGRADINGLYDEGRADINGLY DEGRADING-TYPE	rch History 5/12/03			
DEGRADING: WITEN DEGRADING/ DEGRADING/ABSORBING	TI I SILAD I WOIKSPAL	DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING		

1248	(rate or rates or fast or faster or slow or slower or slowly or quick or	USPAT;	2003/05/07 14:0
	quicker or quickly) near (US-PGPUB;	
		EPO; JPO;	
	resorbable or resorb or resorbing or resorbed or resorption	DERWENT;	
) (implant or implants) near10 ((encapsulate or encapsulated or	IBM_TDB	1
	encapsulating or encapsulation or microencapsulated or microencapsulate	_	
	or microencapsulation or microencapsulating or microsphere or		
	microspheres or microbead or microbeads or microparticle or		i
	microparticles or nanosphere or nanospheres or nanoparticle or		
	nanoparticles or nanobead or nanobeads or microgranule or		
	microgranules or microcapsule or microcapsules or particle or particles or		İ
•	granule or granules) near10 ((DEGRADBLE DEGRADCE		
	DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY		
	DEGRADEABLE DEGRADEATION DEGRADECELLULOSE		
	DEGRADEDDEGRADED DEGRADEDBY		
	DEGRADEDDRIVABILITY "DEGRADEDE.G" .		
	DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO		
	DEGRADED-AND DEGRADED-AS DEGRADED-AT		
	DEGRADED-BUT-FULLDEGRADED-BUT-FULL		
	DEGRADED-DEGRADED DEGRADED-EDGE		
	DEGRADED-ESPECIALLY DEGRADED-MODE		1
	DEGRADED-OXYGENATED DEGRADED-PERFORMANCE		
	DEGRADED-PHASE DEGRADED-POWER		
	DEGRADED-FRASE DEGRADED-I OWER		
			İ
	DEGRADED-RELIABILITYDEGRADED-RELIABILITY		
	DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE	1	
	DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY		
	DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25	,	
	"DEGRADED-25%""DEGRADED-25%" DEGRADED-75		
	"DEGRADED-75%" "DEGRADED.GENERALLY"		
	"DEGRADED.IADDEND.IADD.37"		
	†		
	"DEGRADED.IADDEND.IADD.48"		
	"DEGRADED.IADDEND.IADD.54"		
	"DEGRADED.IADDEND.IADD.59"		
	"DEGRADED.IADDEND.IADD.62" "DEGRADED.O"		
	"DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6"		İ
	DEGRADED/ DEGRADED/ACTIVATED		
	DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
	DEGRADED/BUILT DEGRADED/COCOON		
'	DEGRADED/CONTAMINATED DEGRADED/DAMAGED]
	DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED		
	DEGRADED/DIGESTED/WATER DEGRADED/ERODED		ļ.
	DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G"		1
	DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED		
	DEGRADED/REACTED-IN		1
	DEGRADED/STRUCTURALDEGRADED/STRUCTURAL		
	DEGRADED/SYNTHESIZED DEGRADED/UNIT		
	DEGRADED/WEATHERED "DEGRADED/10.SUP.6"		
ļ.			
	"DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE		
	"DEGRADED[ZONE" DEGRADED* DEGRADED**		
	DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT		
	DEGRADENTION DEGRADENTS DEGRADENT-POLYMER		I .
	DEGRADER DEGRADERS DEGRADERS:		
	DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING		
	DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES:		
	DEGRADES DESATORATES DEGRADE-STEED DEGRADE-IF		
	DEGRADE-OPERATING DEGRADE-POLYLACTIDES		
	_ 		
	DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB"		
	"DEGRADE%ION"		
	DEGRADE/BROKEN DEGRADE/CONVERT		
1	DEGRADE/DECOMPOSE/DISPERSE		1
	DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE		
	DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE		1
· · ·			1
l l	DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER		1
	DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB	i	1
1 11	#DECRAME/PRONSFORMDEGRADE/TRANSFORM DEGRADE:	i	

DEGRADIATIO DEGRADIATIONS

			TIOD AT	2002/05/07 14 02
-	41	(pore or pores or porous) near10 ((rate or rates or fast or faster or slow or	USPAT; US-PGPUB;	2003/05/07 14:02
		slower or slowly or quick or quicker or quickly) near (EPO; JPO;	
}		was about a was and an magazine on magazined on magazine	DERWENT;	
		resorbable or resorb or resorbing or resorbed or resorption) (implant or implants) near 10 ((encapsulate or encapsulated or	IBM TDB	
		encapsulating or encapsulation or microencapsulated or microencapsulate	IDM_IDD	
		or microencapsulation or microencapsulating or microsphere or		
		microspheres or microbead or microbeads or microparticle or		
		microspheres of inicrobead of inicrobeads of inicroparticle of microparticles or nanosphere or nanospheres or nanoparticle or		
		nanoparticles or nanobead or nanobeads or microgranule or		
		microgranules or microcapsule or microcapsules or particles or		
		granule or granules) near10 ((DEGRADBLE DEGRADCE		
		DEGRADDATION DEGRADDED DEGRADE DEGRADEABILITY		
		DEGRADEABLE DEGRADEATION DEGRADECELLULOSE		
		DEGRADEDDEGRADED DEGRADEDBY		
		DEGRADEDDRIVABILITY "DEGRADEDE.G"		
		DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO		
		DEGRADED-AND DEGRADED-AS DEGRADED-AT		,
[DEGRADED-AND DEGRADED-AS DEGRA		
		DEGRADED-BOT-FOLEDEGRADED-BOT-FOLE DEGRADED-BOT-FOLEDEGRADED-BOT-FOLE		
]		DEGRADED-BEGRADED DEGRADED-EDGE DEGRADED-ESPECIALLY DEGRADED-MODE		
		DEGRADED-ESPECIALL FOR DEGRADED-MODE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE		
<u> </u>		DEGRADED-PHASE DEGRADED-POWER		
[DEGRADED-TIMBE BEGINNER TO WERE		
1		DEGRADED-RELIABILITY DEGRADED-RELIABILITY		
		DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE		
		DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY		
•		DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25		
		"DEGRADED-25%""DEGRADED-25%" DEGRADED-75		
<u> </u>		"DEGRADED-75%" "DEGRADED.GENERALLY"		
		"DEGRADED.IADDEND.IADD.37"		
		"DEGRADED.IADDEND.IADD.48"		
		"DEGRADED.IADDEND.IADD.54"		
1		"DEGRADED.IADDEND.IADD.59"		
		"DEGRADED.IADDEND.IADD.62" "DEGRADED.O"		
		"DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6"		
		DEGRADED/ DEGRADED/ACTIVATED		
		DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
		DEGRADED/BUILT DEGRADED/COCOON		
		DEGRADED/CONTAMINATED DEGRADED/DAMAGED		
		DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED		
		DEGRADED/DIGESTED/WATER DEGRADED/ERODED		
		DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G"		
		DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED		
		DEGRADED/REACTED-IN		
		DEGRADED/STRUCTURALDEGRADED/STRUCTURAL		
		DEGRADED/SYNTHESIZED DEGRADED/UNIT		•
.		DEGRADED/WEATHERED "DEGRADED/10.SUP.6"	•	
		"DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE		
	•	"DEGRADED[ZONE" DEGRADED* DEGRADED**DEGRADED**		
		DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT		
		DEGRADENTION DEGRADENTS DEGRADENT-POLYMER		
		DEGRADER DEGRADERS DEGRADERS:		
		DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING		
		DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES:		
,		DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF		
		DEGRADE-OPERATING DEGRADE-POLYLACTIDES		
		DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB"	•	
'		"DEGRADE%ION"		
)(•	
		DEGRADE/BROKEN DEGRADE/CONVERT		
		DEGRADE/DECOMPOSE/DISPERSE		:
		DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE		
		DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE		
]		DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER		
Search Histor	TV 5/12/02	DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB :DEGRADE/PRENSFORMDEGRADE/TRANSFORM DEGRADE:		-
		HDEGRADE/ FAGRISTORMIDEGRADE/ FRANSFORM DEGRADE.		
C.VII SEA	o i vivoi kapa	DEGRADIATIO DEGRADIATION DEGRADIATIONS]
			l ,	

_ '	2946	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2003/05/07 14:07
- ,	2370	microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) near 10 ((DEGRADBLE		
		DEGRADCE DEGRADDATION DEGRADDED DEGRADE		
		DEGRADEABILITY DEGRADEABLE DEGRADEATION	İ	
		DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDBY DEGRADEDDRIVABILITY "DEGRADEDE.G"		
		DEGRADEDSTANDBY DEGRADED2 DEGRADED-ALSO		
		DEGRADED-AND DEGRADED-AS DEGRADED-AT		
		DEGRADED-BUT-FULLDEGRADED-BUT-FULL	·	
		DEGRADED-DEGRADED DEGRADED-EDGE		
		DEGRADED-ESPECIALLY DEGRADED-MODE	·	
		DEGRADED-OXYGENATED DEGRADED-PERFORMANCE		
		DEGRADED-PHASE DEGRADED-POWER		· ·
		DEGRADED-RECEPTION		
		DEGRADED-RELIABILITYDEGRADED-RELIABILITY		
		DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE		
		DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY		
		DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25		
		"DEGRADED-25%""DEGRADED-25%" DEGRADED-75		
		"DEGRADED-75%" "DEGRADED.GENERALLY"		
		"DEGRADED IADDEND IADD 48"		
		"DEGRADED.IADDEND.IADD.48" "DEGRADED.IADDEND.IADD.54"		
		"DEGRADED.IADDEND.IADD.54"		
		"DEGRADED.IADDEND.IADD.62" "DEGRADED.O"		
	•	"DEGRADED.SUP""DEGRADED.SUP.6"		
		DEGRADED/ DEGRADED/ACTIVATED		
		DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
		DEGRADED/BUILT DEGRADED/COCOON		
		DEGRADED/CONTAMINATED DEGRADED/DAMAGED		
		DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED		
		DEGRADED/DIGESTED/WATER DEGRADED/ERODED		
		DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G"		
		DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED		
		DEGRADED/REACTED-IN		
•		DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT		
		DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6"		
		"DEGRADED/, MU, MOL" DEGRADED: DEGRADED: NITRITE		
		"DEGRADED/:MO:MOE DEGRADED* DEGRADED** "DEGRADED[ZONE" DEGRADED* DEGRADED**		
		DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT		
		DEGRADENTION DEGRADENTS DEGRADENT-POLYMER		
		DEGRADER DEGRADERS DEGRADERS:		
		DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING		
		DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES:		
		DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF		
		DEGRADE-OPERATING DEGRADE-POLYLACTIDES		
		DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB"		
		"DEGRADE%ION"		
)(
		DEGRADE/BROKEN DEGRADE/CONVERT		
		DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE		
		DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE		
		DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER		
		DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB		
		DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE:		
		DEGRADE) DEGRADGATION DEGRADI DEGRADIANTS		
		DEGRADIATIO DEGRADIATIONS		
		DEGRADIATION-INDUCED DEGRADIATION:DEGRADIATION:		
		DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION		
earch Histo		DECARDIER BARE DEGRADIN DEGRADINA DEGRADINC		
:\APPS\EA	ST\Workspa	CONTINUE DEGRADING TYPE		
		DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING		

-	3482	((424/422) or (424/423) or (424/426) or (424/428) or (424/427) or (424/430) or (424/433)).CCLS.	USPAT; US-PGPUB;	2003/05/07 14:08
			EPO; JPO;	
			DERWENT;	
ł			IBM_TDB	

microencapsulation or microencapsulation or microencapsulating or microence or microence or microence or microence or microence or microence or microence or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or managements or microence or microence or managements or microence or mi		263	((encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2003/05/07 14:11
microencapsulating or microsphere or microbead or micropatal or micropartics or nanosphere or nanosp	•	203			
microbads or microparticles or manospartices or manospart			microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
or microgranule or micrograpules or microcapsules or particles or granules or			microbeads or microparticle or microparticles or nanosphere or		
particle or particles or granules or granules) near 10 ((DEGRADBLE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADE DEGRADED PERCENDED PERCEN				IBM_TDB	
DEGRADE BEGRADDATION DEGRADDED DEGRADE DEGRADECELLULOSE DEGRADEDDEGRADEAD DEGRADEDDY DEGRADEDBILANDE BEGRADEDDEGRADED DEGRADEDDY DEGRADEDSTANDBY DEGRADEDDEGRADED DEGRADEDDY DEGRADED-AND DEGRADED-AND DEGRADED-ALSO DEGRADED-BOAND DEGRADED DEGRADED-ALSO DEGRADED-BOAND DEGRADED-BOT-FULL DEGRADED-BED-BEGRADED DEGRADED-BEDGE DEGRADED-BEDGRADED DEGRADED-BEDGE DEGRADED-BOAND DEGRADED-BUT-FULL DEGRADED-BOAND DEGRADED-BOT-FULL DEGRADED-BOAND DEGRADED-BOT-FULL DEGRADED-BOAND DEGRADED-BOT-FULL DEGRADED-BOAND DEGRADED-BOANDE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-OXYGENATED DEGRADED-PERFORMANCE DEGRADED-PERFORMON DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-RECHARD DEGRADED-SPERFORM DEGRADED-THE DEGRADED-RECHARD DEGRADED-SPERFORM DEGRADED-THE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-35 "DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-35 "DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-35 "DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-35 "DEGRADED-35%" "DEGRADED GERRALLY" "DEGRADED-35%" DEGRADED-35%" DEGRADED-35 "DEGRADED-35%" DEGRADED-SPERFORM DEGRADED-35 "DEGRADED-139%" "DEGRADED GERRALLY" "DEGRADED-139%" "DEGRADED GERRALLY" "DEGRADED LIADD IADD AS" "DEGRADED LIADD IADD AS" "DEGRADED LIADD IADD AS" "DEGRADED LIADD IADD AS" "DEGRADED SUB-WINDEGRADED SUB-" "DEGRADED SUB-WINDEGRADED SUB-" "DEGRADED SUB-WINDEGRADED SUB-" "DEGRADED SUB-WINDEGRADED SUB-" "DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED BURDEND SUB-BEGRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" "DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-G" "DEGRADED SUB-WINDEGRADED SUB-GRADED SUB-GRADES SUB-GRADES SUB-GRADES SUB-GRADES SUB-GRADES SUB-GRADES SUB-GRADES SUB-GRADES SU					
DEGRADECILLULOSE DEGRADEDDEGADED DEGRADEDBY DEGRADEDERIVABILITY "DEGRADEDE G" DEGRADEDSTANDRY DEGRADEDE GBRADEDDEGADED DEGRADED-STANDRY DEGRADEDE GBRADED DEGRADED-AT DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-ESPECIALLY DEGRADED-BUT-FULL DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-DESPECIALLY DEGRADED-MODE DEGRADED-DESPECIALLY DEGRADED-MODE DEGRADED-HISSE DEGRADED-DEGRADED-PERFORMANCE DEGRADED-PIASE DEGRADED-PORER DEGRADED-FUSE DEGRADED-PORER DEGRADED-FUSE DEGRADED-STENONG DEGRADED-THE DEGRADED-FUSE DEGRADED-STENONG DEGRADED-THE DEGRADED-TYPE DEGRADED-THE DEGRADED-STENONG DEGRADED-THE DEGRADED-TYPE DEGRADED-WOODS DEGRADED-25 "DEGRADED-TYPE DEGRADED-STENONG DEGRADED-TS "DEGRADED-TYPE DEGRADED-TS DEGRADED-TS "DEGRADED-TS" "DEGRADED-TS DEGRADED-TS "DEGRADED-TS" "DEGRADED-TS DEGRADED-TS "DEGRADED-TS" "DEGRADED-TS DEGRADED-TS "DEGRADED-TS" "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN "DEGRADED-TS DEGRADED-TS "DEGRADED JASEN DEGRADED-TS DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADED-TS DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEGRADES-TO DEG					
DEGRADECELLULOSE DEGRADEDDEGRADED DEGRADEDSY DEGRADEDSTANDBY DEGRADEDE G' DEGRADED-BUTADBY "PEGRADEDE G' DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-DEGRADED DEGRADED-BEDGE DEGRADED-DEGRADED DEGRADED-BUTADBY DEGRADED-DEGRADED DEGRADED-BUTADBY DEGRADED-AND DEGRADED-BUTADBY DEGRADED-AND DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-BUTADBY DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-SO- "DEGRADED-SOLUTION DEGRADED-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION DEGRADES-SOLUTION					
DEGRADEDDRIVABILITY "DEGRADED DEGRADED-ALSO DEGRADEDSTANDBY DEGRADED DEGRADED-AT DEGRADED-BUT-FULL DEGRADED BEGRADED-AT DEGRADED-BUT-FULL DEGRADED BUT-FULL DEGRADED-DEGRADED DEGRADED-BUT-BUT-DEGRADED-ESPECIALLY DEGRADED-MODE DEGRADED-DESPECIALLY DEGRADED-MODE DEGRADED-DEGRADED-PERSONER DEGRADED-PHASE DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-PERFORMANCE DEGRADED-BUT-DEGRADED-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT-BUT					
DEGRADEDSTANDBY DEGRADEDA DEGRADED-AS DE DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-AND DEGRADED-BORGADED-					
DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-BUT-FULL DEGRADED-SEPFCIALLY DEGRADED-BUT-FULL DEGRADED-SEPFCIALLY DEGRADED-MODE DEGRADED-SEPFCIALLY DEGRADED-MODE DEGRADED-DEGRADED-PRESPORMANCE DEGRADED-PHASE DEGRADED-PRESPORMANCE DEGRADED-BUT-FULLY DEGRADED-PRESPORMANCE DEGRADED-BUT-FULLY DEGRADED-PRESPORMANCE DEGRADED-SEPFCIALLY DEGRADED-PRESPORMANCE DEGRADED-SEPFCIALLY DEGRADED-SEPFORMANCE DEGRADED-TYPE DEGRADED-SEPFCIALLY DEGRADED-TYPE DEGRADED-SEPFCIALLY DEGRADED-TYPE DEGRADED-SEPFCIALLY DEGRADED-STATE DEGRADED-SEPFCIALLY "DEGRADED-SEPFCIALLY" "DEGRADED-SEPFCIALLY" "DEGRADED-SEPFCIALD-SEPFCIALLY" PFCIALLY" "DEGRADED-SEPFCIALD-SEPFCIALLY "DEGRADED-SEPFCIALD-SEPFCIALLY SEPFCIALLY EPFCIALD-SEP					
DEGRADED-BERGADED DEGRADED-BUSE DEGRADED-DESPECIALLY DEGRADED-HOSE DEGRADED-DESPECIALLY DEGRADED-HOSE DEGRADED-SYPECIALLY DEGRADED-PERFORMANCE DEGRADED-DAYGGRANTED DEGRADED-PERFORMANCE DEGRADED-BERCEPTION DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-WHICH DEGRADED-UNLESS DEGRADED-TS "DEGRADED-WHICH DEGRADED-UNLESS DEGRADED-TS "DEGRADED-TS%" "DEGRADED-TS%" DEGRADED-TS "DEGRADED-TS%" DEGRADED-TS%" DEGRADED-TS "DEGRADED-TS%" "DEGRADED-TS%" DEGRADED-TS "DEGRADED-TS%" "DEGRADED-TS%" DEGRADED-TS "DEGRADED-TS%" "DEGRADED-TS%" "DEGRADED-TS "DEGRADED JADD-TS "DEGRADED JADD-TS "DEGRADED JADD-TS "DEGRADED JADD-TS "DEGRADED JADD-TS "DEGRADED JADD-TS "DEGRADED SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-TS "DEGRADE SUP"-					
DEGRADED-DEGRADED DEGRADED-MODE DEGRADED-ASPECIALLY DEGRADED-MODE DEGRADED-ASPECIALLY DEGRADED-PERFORMANCE DEGRADED-BEDERASED-BOWER DEGRADED-BEDERASED-BOWER DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-RELIABILITYDEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-STRONG GRADED-TYPE TOEGRADED-TYPE DEGRADED-TYPE DEGRADED-TYPE TOEGRADED-TYPE OEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYPE TOEGRADE-TYP					
DEGRADED-OXYGEANTED DEGRADED-PERFORMANCE DEGRADED-DAYGEANTED DEGRADED-PERFORMANCE DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-TS "DEGRADED-TYPE DEGRADED-WOODS DEGRADED-TS "DEGRADED-TYPE DEGRADED-TS" DEGRADED-TS "DEGRADED-TYPE DEGRADED-TS" DEGRADED-TS "DEGRADED-TS" "DEGRADED-TS" DEGRADED-TS "DEGRADED-TS" "DEGRADED GENERALLY" "DEGRADED-TS" "DEGRADED GENERALLY" "DEGRADED LADDEND LADD 148" "DEGRADED LADDEND LADD 148" "DEGRADED LADDEND LADD 154" "DEGRADED LADDEND LADD 154" "DEGRADED LADDEND LADD 154" "DEGRADED LADDEND LADD 154" "DEGRADED LADDEND LADD 154" "DEGRADED LADDEND LADD 154" "DEGRADED MED 154 DEGRADED SUP" "DEGRADED OF "DEGRADED OF "DEGRADED SUP" "DEGRADED OF "DEGRADES DEGRADES					
DEGRADED-DAYGENATED DEGRADED-PERFORMANCE DEGRADED-PHASE DEGRADED-FOWER DEGRADED-PHASE DEGRADED-FOWER DEGRADED-RELIABILITYDEGRADED-RELIABILITY DEGRADED-RELIABILITYDEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-239 "DEGRADED-SYS"-DEGRADED-2398" DEGRADED-239 "DEGRADED-TYS"-DEGRADED-2398" DEGRADED-75 "DEGRADED-TYS"-DEGRADED-2398" DEGRADED-75 "DEGRADED-TYS"-DEGRADED-379" "DEGRADED-TYS"-DEGRADED-379" "DEGRADED-TYS"-DEGRADED-379" "DEGRADED-TYS"-DEGRADED-SYS"-DEGRADED-79 "DEGRADED-TYS"-DEGRADED-TYS"-DEGRADED-79 "DEGRADED-TYS"-DEGRADED-TYS"-DEGRADED-79 "DEGRADED-TYS"-DEGRADED-TYS"-DEGRADED-79 "DEGRADED-TYS"-DEGRADED-TYS"-DEGRADED-79 "DEGRADED-TYS"-DEGRADED-TYS-79 "DEGRADED-TYS"-DEGRADED-TYS-79 "DEGRADED-TYS-79 "DEGRADES-TYS-79 "DEGRADE-TYS-79 "DEGRADE-T					
DEGRADED-PEASE DEGRADED-POWER DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-RECEPTION DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-35%" "DEGRADED CENERALLY" "DEGRADED-135%" "DEGRADED CENERALLY" "DEGRADED LADDEND LADD 48" "DEGRADED LADDEND LADD 48" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 59" "DEGRADED LADDEND LADD 59" "DEGRADED LADDEND LADD 59" "DEGRADED WEGRADED SUP" "DEGRADED SUP.6" DEGRADED WEGRADED SUP" "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP "DEGRADED SUP.6" DEGRADED WEGRADED SUP.6" DEGRADES DEGRADED SUP.6" DEGRADES DEGRADES DEGRADES SUP.6 DEGRADES DEGRADES SUP.6 DEGRADES DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADES SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE SUP.6 DEGRADE S			DEGRADED-OXYGENATED DEGRADED-PERFORMANCE		
DEGRADED-SLIABILITY DEGRADED-STRONG DEGRADED-THE DEGRADED-STOR DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD DEGRADED-STORD STORD					
DEGRADED-SOLUTION DEGRADED-STRONG DEGRADED-THE DEGRADED-WHICH DEGRADED-WOODS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-5 "DEGRADED-3%" "DEGRADED-S%" DEGRADED-55 "DEGRADED-3%" "DEGRADED GENERALLY" "DEGRADED-100-100-100-100-100-100-100-100-100-10			DEGRADED-RECEPTION		
DEGRADED-TYPE DEGRADED-UNLESS DEGRADED-USUALLY DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%""DEGRADED-25%" DEGRADED-25%" "DEGRADED-25%""DEGRADED GENERALLY" "DEGRADED-15%""DEGRADED GENERALLY" "DEGRADED-15%""DEGRADED GENERALLY" "DEGRADED LADDEND LADD 37" "DEGRADED LADDEND LADD 37" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 54" "DEGRADED LADDEND LADD 55" "DEGRADED SUP""DEGRADED O" "DEGRADED SUP""DEGRADED O" "DEGRADED SUP""DEGRADED O" "DEGRADED DEGRADED LADD 62" "DEGRADED SUP.6" DEGRADED WINTER ON SUP "DEGRADED O" "DEGRADED WINTER ON SUP "DEGRADED O" "DEGRADED WINTER ON SUP "DEGRADED O" "DEGRADED WINTER ON SUP "DEGRADED ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER ON SUP O" "DEGRADED WINTER OR SUP O" "DEGRADE DEGRADES OR DEGRADES DEGRADES." DEGRADE SUP O" "DEGRADE SUP O" "DEGRADE SUP O" "DEGRADES DEGRADES ON DEGRADES DEGRADES." DEGRADE SUP O" "DEGRADE SUP O" "DEGRADE SUP O" "DEGRADE SUP O" "DEGRADE SUP	1		DEGRADED-RELIABILITYDEGRADED-RELIABILITY		
DEGRADED-WHICH DEGRADED-WOODS DEGRADED-25 "DEGRADED-25%" "DEGRADED-25%" DEGRADED-25%" "DEGRADED-15%" "DEGRADED GENERALLY" "DEGRADED-175%" "DEGRADED GENERALLY" "DEGRADED LADDEND LIADD A8" "DEGRADED LADDEND LIADD A8" "DEGRADED LADDEND LIADD S9" "DEGRADED LADDEND LIADD S9" "DEGRADED LADDEND LIADD S9" "DEGRADED LADDEND LIADD S9" "DEGRADED LADDEND LIADD S0" "DEGRADED LIADDEND LIADD S9" "DEGRADED LIADDEND LIADD S9" "DEGRADED SUP" "DEGRADED SUP" "DEGRADED SUP "DEGRADED SUP" DEGRADED/DEGRADED/ACTIVATED DEGRADED/DEGRADED/ACTIVATED DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/BROKEN DEGRADED/CONTAMINATED DEGRADED/MAGED DEGRADED/CONTAMINATED DEGRADED/DECOMPOSED DEGRADED/CONTAMINATED DEGRADED/DECOMPOSED DEGRADED/DEGRESTED/WATER DEGRADED/DECOMPOSED DEGRADED/MORTHY DEGRADED/HRVMG "DEGRADED/HWU.G" DEGRADED/MORTHY DEGRADED/HRVMG "DEGRADED/HWU.G" DEGRADED/MORTHY DEGRADED/HRVMG "DEGRADED/HWU.G" DEGRADED/MORTHY DEGRADED/HRVMG "DEGRADED/HWU.G" DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/SYNTHEISTED DEGRADED/UNIT DEGRADED/WORD "DEGRADED "DEGRADED"*DEGRADED** DEGRADED/WORD "DEGRADED "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADED/WORD "DEGRADED** DEGRADEN "DEGRADEN** DEGRADEN "DEGRADEN** DEGRADEN** DEGRADES DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADES** DEGRADE** DEGRADE** DEGRADE** DEGRADE** DEGRADE*** DEGRADE** DEG					
"DEGRADED-25%" "DEGRADED-25%" DEGRADED-75 "DEGRADED-15%" "DEGRADED GENERALL.Y" "DEGRADED LIADDEND LIADD. 37" "DEGRADED LIADDEND LIADD. 37" "DEGRADED LIADDEND LIADD. 54" "DEGRADED LIADDEND LIADD. 54" "DEGRADED LIADDEND LIADD. 54" "DEGRADED SUP""DEGRADED SUP "DEGRADED.O" "DEGRADED SUP""DEGRADED SUP "DEGRADED.SUP 6" DEGRADED SUP "DEGRADED SUP "DEGRADED SUP 6" DEGRADED SUP "DEGRADED SUP "DEGRADED SUP 6" DEGRADED SUP "DEGRADED SUP "DEGRADED SUP 6" DEGRADED SUP "DEGRADED SUP "DEGRADED SUP 6" DEGRADED SUP SUP SUP SUP SUP SUP SUP SUP SUP SUP					
"DEGRADED-75%" "DEGRADED GENERALLY" "DEGRADED LADDEND LADD 37" "DEGRADED LADDEND LADD 37" "DEGRADED LADDEND LADD 39" "DEGRADED LADDEND LADD 59" "DEGRADED LADDEND LADD 59" "DEGRADED LADDEND LADD 59" "DEGRADED LADDEND LADD 59" "DEGRADED SUP" "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP "DEGRADED SUP SUP SUP SUP SUP SUP SUP SUP SUP SUP					
"DEGRADED IADDEND LIADD 38" "DEGRADED LIADDEND LIADD 38" "DEGRADED LIADDEND LIADD 59" "DEGRADED LIADDEND LIADD 59" "DEGRADED LIADDEND LIADD 59" "DEGRADED SUP""DEGRADED SUP "DEGRADED SUP 5" "DEGRADED SUP""DEGRADED SUP "DEGRADED SUP 5" DEGRADED SUP "DEGRADED SUP 5" DEGRADED SUP SUP SUP 5 S					
"DEGRADED IADDEND IADD. 48" "DEGRADED IADDEND IADD. 54" "DEGRADED IADDEND IADD. 59" "DEGRADED IADDEND IADD. 52" "DEGRADED. 0" "DEGRADED IADDEND IADD. 52" "DEGRADED SUP. 6" DEGRADED DEGRADED SUP" "DEGRADED SUP. 6" DEGRADED DEGRADED SUP" "DEGRADED SUP. 6" DEGRADED DEGRADED SUP "DEGRADED SUP. 6" DEGRADED SUP "DEGRADED SUP" "DEGRADED SUP. 6" DEGRADED SUP SUP "DEGRADED SUP "DEGRADED SUP DEGRADED SUP SUP SUP SUP SUP SUP SUP SUP SUP SUP					
"DEGRADED IADDEND IADD. 54" "DEGRADED IADDEND IADD. 59" "DEGRADED IADDEND IADD. 62" "DEGRADED. 0" "DEGRADED SUP""DEGRADED SUP" "DEGRADED. SUP 6" DEGRADED SUB""DEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP "DEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED WEGRADED SUP 6" DEGRADED SUP 6" "DEGRADED SUP 6" DEGRADED SUP 6" DEGRADEN SUP 6" DEGRADEN SUP 6" DEGRADEN SUP 6" DEGRADES DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES DEGRADES SUP 6" DEGRADES SU		•			
"DEGRADED IADDEND IADD .59" "DEGRADED IADDEND IADD .62" "DEGRADED O" "DEGRADED SUP""DEGRADED SUP" "DEGRADED SUP 6" DEGRADEDS SUP""DEGRADED SUP "DEGRADED BEGRADED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BOTRANSFORMED DEGRADED/BROKEN DEGRADED/BOTRANSFORMED DEGRADED/BECOMPOSED DEGRADED/BOTRANSFORMED DEGRADED/BECOMPOSED DEGRADED/BOTRANSFORMED DEGRADED/BECOMPOSED DEGRADED/BOTRANSFORMED BEGRADED/BED/BOTRANGED/					
"DEGRADED IADDEND IADD 6?" "DEGRADED.O" "DEGRADED.SUP""DEGRADED.SUP" "DEGRADED.SUP.6" DEGRADED BEGRADED SUP" "DEGRADED.SUP.6" DEGRADED/BEGRADED/ACTIVATED DEGRADED/BEGRADED/DEGRADED/BROKEN DEGRADED/BEGRADED/DEGRADED/BESTED/WATER DEGRADED/BEDD/DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/MIN DEGRADED/FACTED DEGRADED/FAULTY DEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/WEATHERED "DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/ON B'G" "DEGRADED/COM" DEGRADED* DEGRADED*** DEGRADES DEGRADEDS DEGRADED*** DEGRADES DEGRADEDS DEGRADED*** DEGRADES DEGRADEGATION DEGRADEM** DEGRADENION DEGRADENT DEGRADENT DEGRADENT DEGRADENION DEGRADENT DEGRADENT DEGRADENT DEGRADENION DEGRADENS DEGRADENS: DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES-DEGRATURATES DEGRADES-REDUCES DEGRADES: DEGRADES-DEGRATURATES DEGRADES-REDUCES DEGRADES-LOOSING DEGRADES-DEGRATURATES DEGRADES-REDUCES DEGRADES-LIP DEGRADE-PORATING DEGRADE-FOLY-LACTIDES DEGRADE-PORATING DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRATES-LOOSING "DEGRADE-BEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-BEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DEGRADE/DEGRADE-FOLY-LACTIDES DEGRADE-BEGRADE/DE					
"DEGRADED SUP""DEGRADED SUP" "DEGRADED.SUP.6" DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BOUTANSFORMED DEGRADED/BROKEN DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DEGRADED/WATER DEGRADED/BRODED DEGRADED/MAULTY DEGRADED/HROW "DEGRADED/H.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/INIT DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/JONE" DEGRADED DEGRADED-INTRITE "DEGRADED/JONE" DEGRADED DEGRADED-INTRITE "DEGRADED/JONE" DEGRADED DEGRADED-INTRITE "DEGRADED/JONE" DEGRADED-INDEGRADED-INTRITE "DEGRADED/JONE" DEGRADED-INDEGRADEN-INDEGRADEN-ID DEGRADES DEGRADES DEGRADED-INTRITE "DEGRADED/JONE" DEGRADED-INDEGRADES-ID DEGRADES DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE-INDEGRADES-ID DEGRADE/JONE") (DEGRADE/JONE")) (DEGRADE/JONE") DEGRADE/JONE DEGRAD	ļ				
DEGRADED/ DEGRADED/ACTIVATED DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN DEGRADED/BUILT DEGRADED/COON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/FAULTY DEGRADED/HRMG "DEGRADED/H.MU.G" DEGRADED/FAULTY DEGRADED/HRMG "DEGRADED/H.MU.G" DEGRADED/BOMM DEGRADED/MIN DEGRADED/H.MU.G" DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/INIT DEGRADED/STRUCTURALDEGRADED/INITITE "DEGRADED/SYNTHESIZED DEGRADED/INITITE "DEGRADED/WEATHERED "DEGRADED DEGRADED.** "DEGRADED/MUMOL" "DEGRADED DEGRADED** DEGRADED/DAMUMOL" "DEGRADED DEGRADED** DEGRADED DEGRADED DEGRADED** DEGRADES DEGRADEGRADED** DEGRADES DEGRADEGRADES** DEGRADES DEGRADES** DEGRADES DEGRADES** DEGRADES DEGRADES** DEGRADES DEGRADES** DEGRADES DEGRADES** DEGRADES DEGRADES** DEGRADE** DEGRADE*	İ				
DEGRADED/BUILT DEGRADED/COCOON DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/DECOMPOSEDDEGRADED/BCOMPOSED DEGRADED/FOIGESTED/WATER DEGRADED/FRODED DEGRADED/MG DEGRADED/MTR DEGRADED/HAMU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/HAMU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/BCACTED DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/IO.SUP.6" "DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED-NITRITE "DEGRADED/MU.MOL" DEGRADED: DEGRADED-NITRITE "DEGRADED/ZONE" DEGRADED: DEGRADED-NITRITE "DEGRADED/SONE" DEGRADED: DEGRADED-NITRITE "DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADES DEGRADEGATION DEGRADENS-DEGRADENT DEGRADENTION DEGRADENTS DEGRADENS-DEGRADENT DEGRADES DEGRADES DEGRADENTS DEGRADENS-DEGRADENT DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES-DEGRADES DEGRADES/REDUCES DEGRADES: DEGRADE-DEGRADES-TING DEGRADE-POLYLACTIDES DEGRADE-DEGRADE-POLYLACTIDES DEGRADE-DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE-SUB" "DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-DEGRADE-POLYMERIZEDEGRADE.SUB" "DEGRADE-POLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE-DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DEORNOSE/DISPERSE DEGRADE/DEORNOSE/DISPERSE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEPOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEPOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEPOLYMERIZE DEGRADE/MODILY DEGRADE/DEFOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEGRADE/DEFOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEGRADINTS DEGRADIATION-DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADINC DEGRADINC DEGRADINC DEGRADI			l ·		
DEGRADED/CONTAMINATED DEGRADED/DAMAGED DEGRADED/DECOMPOSEDD DEGRADED/DECOMPOSEDD DEGRADED/DECOMPOSEDD DEGRADED/DEGSTED/WATER DEGRADED/ERODED DEGRADED/JEGSTED/WATER DEGRADED/JERODED DEGRADED/JEGSTED/WATER DEGRADED/JERODED DEGRADED/JEGSTED/WATER DEGRADED/JERODED DEGRADED/JEGSTED/WATER DEGRADED/JERODED DEGRADED/JEGSTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/JUNIT DEGRADED/WEATHERSIZED DEGRADED/JUNIT DEGRADED/WEATHERSED "DEGRADED/JUNIT DEGRADED/JEGNET DEGRADED "DEGRADED-SITRITE "DEGRADED/JEGNET DEGRADED "DEGRADED-SITRITE "DEGRADED/JEONE" DEGRADED "DEGRADED-SITRITE "DEGRADED/JEONE" DEGRADED "DEGRADED-SITRITE "DEGRADED/JEONE" DEGRADED "DEGRADENT DEGRADENT DEGRADENION DEGRADENS: DEGRADENS DEGRADENT DEGRADES DEGRADES DEGRADERS: DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES-JEGGRADES-LOOSING DEGRADES/DESATURATES DEGRADE-SITEDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-IF DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-MOOTING DEGRADE-POLYLACTIDES DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JEONOMOSE/JISPERSE DEGRADE/JITLO DEGRADE/JISOLVE DEGRADE/JITLER DEGRADE/JOONOMOSE/JISPERSE DEGRADE/JITLO DEGRADE/JISOLVE DEGRADE/JITLER DEGRADE/JITLO DEGRADE/JISOLVE DEGRADE/JITLER DEGRADE/JITLO DEGRADE/JISOLVE DEGRADE/JITLER DEGRADE/JITLO DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRA			DEGRADED/BIOTRANSFORMED DEGRADED/BROKEN		
DEGRADED/DECOMPOSEDDEGRADED/DECOMPOSED DEGRADED/JOGESTED/WATER DEGRADED/ERODED DEGRADED/JOGESTED/WATER DEGRADED/ERODED DEGRADED/JOGESTED/WATER DEGRADED/JOHN.MU.G" DEGRADED/JOGEGRADED/JOHNIN DEGRADED/H.MU.G" DEGRADED/JOGEGRADED/JOHNIN DEGRADED/JOHNIN DEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/STRUCTURALDEGRADED/JOHNIT DEGRADED/STRUCTURALDEGRADED/JOHNIT DEGRADED/JOHNINOL" DEGRADED/JOHNIT DEGRADED/JOHNINOL" DEGRADED/JOHNIT DEGRADED** "DEGRADED/MU.MOL" DEGRADED: DEGRADEDNITRITE "DEGRADED/MU.MOL" DEGRADED: DEGRADEDNITRITE "DEGRADES DEGRADES DEGRADED** DEGRADES DEGRADES DEGRADEN** DEGRADES DEGRADES DEGRADEN** DEGRADENTION DEGRADENS: DEGRADEN** DEGRADENTION DEGRADENS: DEGRADERS: DEGRADES DEGRADES DEGRADESS DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADETION DEGRADE-JOHNING DEGRADES: DEGRADE-OPERATING DEGRADE-JOHNING DEGRADE-JOHNING DEGRADES: DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/JOHNING DEGRADE-JOHNING DEGRADE.SUB" "DEGRADE/JOHNING DEGRADE/JOHNING RADIATION DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGR					
DEGRADED/DIGESTED/WATER DEGRADED/ERODED DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H./MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/H./MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED! DEGRADED*INITRITE "DEGRADED/LONE" DEGRADED: DEGRADED** DEGRADED/STRUCTURALDERADED: DEGRADED** DEGRADED/SYNTHESIZED DEGRADED** DEGRADED: DEGRADED** DEGRADED: DEGRADED** DEGRADED: DEGRADED** DEGRADED: DEGRADED** DEGRADED** DEGRADEDES DEGRADED: DEGRADED** DEGRADES DEGRADES DEGRADED** DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADESN DEGRADESS DEGRADES*: DEGRADES DEGRADESN DEGRADESS DEGRADES*: DEGRADES DEGRADESN DEGRADE-SPECKADES* DEGRADES DEGRADESN DEGRADE-SPECKADES* DEGRADES DEGRADES DEGRADE-FDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE-WION") (DEGRADE/BECOMPOSE/DISPERSE DEGRADE/BECOMPOSE/DISPERSE DEGRADE/DEPOL YMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOL WMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOL WMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEFOL WMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADEJ DEGRADATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIBILITY DEGRADIATION DEGRADIATION DEGRADIBILITY DEGRADING-TOPE					
DEGRADED/FAULTY DEGRADED/HR/MG "DEGRADED/H/.MU.G" DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/SEACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/IO.SUP 6" "DEGRADED/MU.MOL." DEGRADED: DEGRADED: NITRITE "DEGRADED/MU.MOL." DEGRADED DEGRADED: DEGRADED** DEGRADED/SONE" DEGRADED** DEGRADED/SONE" DEGRADED** DEGRADENTION DEGRADENT DEGRADENT DEGRADENT DEGRADENTION DEGRADENS DEGRADENT-POLYMER DEGRADES DEGRADESN DEGRADESS: DEGRADES: DEGRADES DEGRADESN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES: DEGRADE-TO DEGRADE-TON DEGRADE-FOLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-MON")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DEGRADE/DEGRADE/DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/JOING DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE/LITER DEGRADE/DEGRADE/TO DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE/DE					
DEGRADED/MG DEGRADED/MIN DEGRADED/REACTED DEGRADED/REACTED-IN DEGRADED/STRUCTURAL DEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED.NITRITE "DEGRADED/ZONE" DEGRADED DEGRADED-NITRITE "DEGRADED/ZONE" DEGRADED** DEGRADED DEGRADED** DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADEN DEGRADERS DEGRADENT-POLYMER DEGRADES DEGRADES DEGRADERS: DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES DEGRADETION DEGRADE-IPDEGRADE-IF DEGRADE DEGRADETION DEGRADE-IPDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DESTROY DEGRADE/CONVERT DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADEJ DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATION DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIATION DEGRADIBILITY DEGRADIBLE DEGRADIATON DEGRADINTON **APPSSLASTNWORSpace&BORAZBNGARDIROLYDEGRADINA DEGRADING-TYPE	,				
DEGRADED/REACTED-IN DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MUMOL" DEGRADED. DEGRADED.NITRITE "DEGRADED/DEGRADED DEGRADED.NITRITE "DEGRADED/SONE" DEGRADED DEGRADEDNITRITE "DEGRADES DEGRADES DEGRADEMENT DEGRADENT DEGRADES DEGRADES DEGRADEMENT DEGRADENT DEGRADES DEGRADERS DEGRADEMENT DEGRADENT DEGRADEN DEGRADERS DEGRADERS.DEGRADERS. DEGRADE DEGRADES DEGRADES.DEGRADERS. DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE DEGRADE DEGRADE DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-HE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/DEGRADE/ONVERT DEGRADE/DEGRADE/DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/IDSOLVE DEGRADE/DISSOLVE DEGRADE/DESTROY DEGRADE/IDSOLVE DEGRADE/LITER DEGRADE/DEGRADE/HOROLYZE DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/DEGRADE/DEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADEJ DEGRADATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION					
DEGRADED/STRUCTURALDEGRADED/STRUCTURAL DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/IO.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED/ZONE" DEGRADED* DEGRADED:NITRITE "DEGRADEDZONE" DEGRADED* DEGRADEM*DEGRADEN* DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADES DEGRADENTS DEGRADEMT DEGRADENT DEGRADES DEGRADESIN DEGRADENS:DEGRADES: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES: DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-MEDRADE/THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BEOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/IDEPOLYMERIZE DEGRADE/DESTROY DEGRADE/HYDROLYZE DEGRADE/IDISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/ITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/ITER DEGRADE/MODIFY DEGRADE/TRANSFORM DEGRADE/ DEGRADE/DEGRADE/TRANSFORM DEGRADINO DEGRADINO DEGRADINO DEGRADINO DEGRADIATION DEGRADINGLY DEGRADINGLY DEGRADINGLY DEGRAD					
DEGRADED/SYNTHESIZED DEGRADED/UNIT DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED/AMU.MOL" DEGRADED: DEGRADED** DEGRADEDED DEGRADED** DEGRADES DEGRADEDS DEGRADED** DEGRADES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADERS DEGRADES: DEGRADES: DEGRADES DEGRADESIN DEGRADES: DEGRADES-LOOSING DEGRADES DEGRADESIN DEGRADES-DEGRADES: DEGRADES DEGRADESIN DEGRADE-POLYMER DEGRADE-PERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADES-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DESTON-DEGRADE/DEGRADE/DESTON-DEGRADE/DEGR					
DEGRADED/WEATHERED "DEGRADED/10.SUP.6" "DEGRADED/MU.MOL" DEGRADED: DEGRADED.NITRITE "DEGRADED/ZONE" DEGRADED+ DEGRADED+*DEGRADED+* DEGRADES DEGRADEGATION DEGRADEMNT DEGRADENT DEGRADENTION DEGRADENTS DEGRADEMNT DEGRADENT DEGRADENTION DEGRADENTS DEGRADERS: DEGRADES DEGRADES DEGRADESS: DEGRADES DEGRADESIN DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE/BEOCOMPOSE/DISPERSE DEGRADE/DEDCOMPOSE/DISPERSE DEGRADE/DEDCOMPOSE/DISPERSE DEGRADE/DEDCOMPOSE/DISPERSE DEGRADE/DEDCOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE/IDEGRADE/TRANSFORM DEGRADE: DEGRADE/DEGRADE/TRANSFORM DEGRADE: DEGRADE/IDEGRADIATION DEGRADIATION: DEGRADIATIO DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION DEGRADIBLE DEGRADIENT DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADILITY DEGRADIBLE DEGRADIENT DEGRADIATION DEGRADILITY DEGRADIBLE DEGRADIENT DEGRADIATION DEGRADIATION-INDUCED DEGRADIATION-IDEGRADIATION DEGRADIATION-INDUCED DEGRADIATION-IDEGRADIATO-T-Y-PE					
"DEGRADED/.MU.MOL" DEGRADED: DEGRADED:NITRITE "DEGRADED[ZONE" DEGRADED* DEGRADED** DEGRADES DEGRADED** DEGRADED** DEGRADENTION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADES DEGRADES DEGRADES: DEGRADES: DEGRADES DEGRADES DEGRADES: DEGRADES DEGRADES DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IPDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DEFOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TANNSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADEJ DEGRADEADINO DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIANTS DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION DEGRADIATION-DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBILE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBILE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBILE DEGRADIENT DEGRADIENTON DEGRADIBILITY DEGRADIBILITY DEGRADIENT DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON DEGRADIENTON D					
"DEGRADED(ZONE" DEGRADED* DEGRADED**DEGRADED** DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS: DEGRADES: DEGRADES DEGRADESIN DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADE DEGRADETION DEGRADE-IPDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BEROKEN DEGRADE/CONVERT DEGRADE/BEROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/DEGRADE/BOLYZE DEGRADE/LITER DEGRADE/DEGRADE/TRANSFORM DEGRADE. DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION PARAMIER SERVEN DEGRADIN DEGRADINA DEGRADINC "APPSIEASTNWOrkspace@BGRADISGRADINGLY DEGRADING-TYPE"					
DEGRADEES DEGRADEGATION DEGRADEMENT DEGRADENT DEGRADENTION DEGRADENTS DEGRADENT-POLYMER DEGRADER DEGRADERS DEGRADERS: DEGRADES DEGRADERS DEGRADERS: DEGRADES DEGRADESIN DEGRADESS DEGRADES: DEGRADES/DESATURATES DEGRADES/BEDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE-SUB" "DEGRADE/BEROKEN DEGRADE/CONVERT DEGRADE/BEROKEN DEGRADE/CONVERT DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/LITER DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE. DEGRADE/DEGRADIATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADINT DEGRADIENTION PARTICULAR DEGRADINGLY DEGRADINC DEGRADINC DEGRADING-TYPE	}				
DEGRADER DEGRADERS DEGRADERS: DEGRADES DEGRADESIN DEGRADES DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE SUB" "DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADINA DEGRADINC STAPPSIEASTIWORKSPARE DEGRADINGLY DEGRADING-TYPE					•
DEGRADES DEGRADESIN DEGRADESS DEGRADES-LOOSING DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DESTROY DEGRADE/DEPOLYMERIZE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/MODIFY DEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIND DEGRADINO DEGRADINC SAPPS\EAST\Workspace\text{BBRATISONGWBGRADINGLY DEGRADING-TYPE}					
DEGRADES/DESATURATES DEGRADES/REDUCES DEGRADES: DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/HYDROLYZE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION PERCH History 5/12/03 **DEGRADIS** DEGRADING** DEGRADING** DEGRADING** DEGRADING** TYPE					
DEGRADET DEGRADETION DEGRADE-IFDEGRADE-IF DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADIATIONS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4 **DEGRADIE** DEGRADINOLY DEGRADINOC** NAPPS\'EAST\Workspace** **BEGRADINGLY DEGRADINGLY DEGRADING-TYPE**					
DEGRADE-OPERATING DEGRADE-POLYLACTIDES DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/FAIL DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION DEGRADIBILITY DEGRADIBLE DEGRADINOLOGICAL DEGRADINOC-TYPE					
DEGRADE-THE DEGRADE-THROUGH "DEGRADE.SUB" "DEGRADE%ION") (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 **DEGRADISE*** DEGRADIN DEGRADING** LAPPS\EAST\Workspace*** DEGRADINGLYDEGRADINGLY DEGRADING-TYPE					
"DEGRADE%ION")(DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 + DEGRADIERBENTE DEGRADIN DEGRADINA DEGRADINC :\APPS\EAST\Workspace\BORNATION\GARDEGRADINGLY DEGRADINGLY DEGRADING-TYPE					
) (DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 **DEGRADIERESCHE** DEGRADIN DEGRADINC** CHAPPS\EAST\Workspace\DBGRATENCEDEGRADINGLY DEGRADING-TYPE					
DEGRADE/BROKEN DEGRADE/CONVERT DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 10 20 20 20 20 20 20 20 20 20 20 20 20 20					
DEGRADE/DECOMPOSE/DISPERSE DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 **DEGRADIERBERTE** DEGRADIN DEGRADINC** CHAPPS\EAST\Workspace\DBGRATE\DEGRADINGLYDEGRADINGLY DEGRADING-TYPE					
DEGRADE/DEPOLYMERIZEDEGRADE/DEPOLYMERIZE DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/LITER DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 10 20 20 20 20 20 20 20 20 20 20 20 20 20					
DEGRADE/DESTROY DEGRADE/DISOLVE DEGRADE/DISSOLVE DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4 DEGRADIO DEGRADIN DEGRADIN DEGRADINC :\APPS\EAST\Workspace\DBGRATE\OCM\SpGRADINGLYDEGRADINGLY DEGRADING-TYPE					
DEGRADE/FAIL DEGRADE/HYDROLYZE DEGRADE/LITER DEGRADE/MODIFY DEGRADE/REMOVE DEGRADE/RESORB DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4: DEGRADIERE DEGRADIN DEGRADINC :\APPS\EAST\Workspace\DBGRATE\OCM\SpGRADINGLYDEGRADINGLY DEGRADING-TYPE					
DEGRADE/TRANSFORMDEGRADE/TRANSFORM DEGRADE: DEGRADE] DEGRADGATION DEGRADI DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4: DEGRADIERERALE DEGRADIN DEGRADINC :\APPS\EAST\Workspace\DBGRATE\DGRADINGLYDEGRADINGLY DEGRADING-TYPE					
DEGRADE] DEGRADGATION DEGRADIANTS DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4: DECARDIERBEARE DEGRADIN DEGRADINC :\APPS\EAST\Workspace\DBGRATENCADGGRADINGLY DEGRADING-TYPE	,				
DEGRADIATIO DEGRADIATION DEGRADIATIONS DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4: DEGRADIER BEARE DEGRADIN DEGRADINA DEGRADINC :\APPS\EAST\Workspace\DEGRADINGLYDEGRADINGLY DEGRADING-TYPE			· · · ·		
DEGRADIATION-INDUCED DEGRADIATION: DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4: DEGRADIER BERNE DEGRADIN DEGRADINA DEGRADINC :\APPS\EAST\Workspace\DBGRATINOCWBGGRADINGLYDEGRADINGLY DEGRADING-TYPE			1		
DEGRADIBILITY DEGRADIBLE DEGRADIENT DEGRADIENTION earch History 5/12/03 4:DEGRADIERERALE DEGRADIN DEGRADINA DEGRADINC :\APPS\EAST\WorkspaceDBGRATENOMEGRADINGLYDEGRADINGLY DEGRADING-TYPE					
earch History 5/12/03 4: DECARADIER BEART DEGRADIN DEGRADINA DEGRADINC: APPS\EAST\Workspace BEARTENC BEARDINGLY DEGRADINGLY DEGRADING-TYPE					
:\APPS\EAST\WorkspaceBB9ERATEENCWBGGRADINGLYDEGRADINGLY DEGRADING-TYPE	Search Histo	5/12/02			
THE DECRETATION OF THE PROPERTY OF THE PROPERT					
I DECKADING-WHEN DECKADING/ DECKADING/ABSUKBING I I	C. VALLE VEAL	o i www.kspa	DEGRADING-WHEN DEGRADING/ DEGRADING/ABSORBING		
	, !	ľ		1	I

			•	
-	2946	(biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) near10 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) near10 (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) near (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:14
-	26	resorbable or resorb or resorbing or resorbed or resorption .) (implant or implants) near10 (pore or pores or porous) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:21
-	2	(implant or implants) same (pore or pores or porous) ("4737411").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/07 14:21
-	1	(polymer or polymeric or polymers or polyvinyl or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and (("4737411").PN.)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/05/07 14:28
-	22	(polymer or polymeric or polymers or polyvinyl or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/07 14:24

			LUCDATE	2002/05/00 16.52
-	2	(polymer or polymeric or polymers or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and	USPAT; US-PGPUB; EPO; JPO;	2003/05/08 16:53
		((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or	DERWENT; IBM_TDB	
	,	degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or	_	
	,	microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or	•	
		particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same		
		(implant or implants) same (pore or pores or porous))	USPAT;	2003/05/07 14:28
-		2 ("4713076").PN.	US-PGPUB;	2003/03/07 14.28
			EPO; JPO; DERWENT;	
		2 ("4645503").PN.	IBM_TDB USPAT;	2003/05/07 16:52
-		2 (4045505).I IV.	US-PGPUB;	2003/03/07 10.32
•			EPO; JPO; DERWENT;	·
_	2	(polymer or polymeric or polymers or polysaccharide or polymethacrylic	IBM_TDB USPAT;	2003/05/08 16:54
		or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and	US-PGPUB; EPO; JPO;	
		((biodegrade or biodegradable or biodegrades or biodegradation or	DERWENT;	
		biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption)	IBM_TDB	
		same (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or		
		microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or		
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) same (rate or rates or fast or		
		faster or slow or slower or slowly or quick or quicker or quickly) same (implant or implants) same (pore or pores or porous))		
-		2 ("4898734").PN.	USPAT; US-PGPUB;	2003/05/08 13:28
			EPO; JPO; DERWENT;	
			IBM_TDB	
-		7 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))	USPAT; US-PGPUB;	2003/05/08 16:06
		and ((polymer or polymeric or polymers or polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or	EPO; JPO; DERWENT;	• •
		cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((biodegrade or biodegradable or biodegrades or biodegradation or	IBM_TDB	
		biodegrading or degrade or degradable or degrades or degradation or		
		degrading or resorbable or resorb or resorbing or resorbed or resorption) same (encapsulate or encapsulated or encapsulating or encapsulation or		
		microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or		
		microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads		
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) same (rate or rates or fast or faster or slow or slower or slowly or quick or quicker or quickly) same		
		(implant or implants) same (pore or pores or porous)))		

			**************************************	0003/05/00 15 30
-	2	("6110484").PN.	USPAT;	2003/05/08 15:39
		<u>.</u>	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/05/00 15:40
-	1	(encapsulate or encapsulated or encapsulating or encapsulation or	USPAT;	2003/05/08 15:40
		microencapsulated or microencapsulate or microencapsulation or	US-PGPUB;	
		microencapsulating or microsphere or microspheres or microbead or	EPO; JPO;	
		microbeads or microparticle or microparticles or nanosphere or	DERWENT;	
		nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	•
		or microgranule or microgranules or microcapsule or microcapsules or		
		particle or particles or granule or granules) and (("6110484").PN.)	LICDAT.	2002/05/09 16:10
-	1	((crosslink or crosslinked or crosslinking) or (cross\$1link or	USPAT;	2003/05/08 16:19
		cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))	US-PGPUB;	
		and (("6110484").PN.)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	2002/05/09 17:22
-	187	(implant or implants) and ((ionic or ionically) near5 ((crosslink or	USPAT;	2003/05/08 16:22
		crosslinked or crosslinking) or (cross\$11ink or cross\$11inked	US-PGPUB;	
		cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent	EPO; JPO;	•
		or covalently) near5 ((crosslink or crosslinked or crosslinking) or	DERWENT;	
		(cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or	IBM_TDB	
		x\$1linking)))	LICDAT.	2003/05/08 16:25
	. 198	(implant or implants) and ((ionic or ionically) near5 ((crosslink or	USPAT;	2003/03/08 10:23
		crosslinked or crosslinking) or (cross\$1link or cross\$1linked	US-PGPUB;	-
		cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent	EPO; JPO; DERWENT;	
		or covalently) near5 ((crosslink or crosslinked or crosslinking) or	,	
		(cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or	IBM_TDB	
		x\$1linking)))	USPAT;	2003/05/08 16:27
-	171	(collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and (polysaccharide or polymethacrylic or	US-PGPUB;	2003/03/08 10.27
,			EPO; JPO;	
		polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin) and ((implant	DERWENT;	
			IBM_TDB	
		or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link	IDM_IDD	
		or x\$11inked or x\$11inking))) and ((covalent or covalently) near5		,
ļ		((crosslink or crosslinked or crosslinking) or (cross\$11ink or		
		cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))))		
	36	(implant or implants).ti,ab,clm. and ((collagen or fibrin or fibrinogen or	USPAT;	2003/05/08 16:27
-	50	polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and	US-PGPUB;	2005/05/05/05
		(polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or	EPO; JPO;	
		carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch	DERWENT;	
		or chondroitin) and ((implant or implants) and ((ionic or ionically) near5	IBM TDB	
		((crosslink or crosslinked or crosslinking) or (cross\$11ink or		
		cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))		
		and ((covalent or covalently) near5 ((crosslink or crosslinked or		
		crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link		
		or x\$1linked or x\$1linking)))))		
_	32	((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or	USPAT;	2003/05/08 16:27
		polyamide or polycarbonate) same (polysaccharide or polymethacrylic or	US-PGPUB;	
		polyacrylic or alginic or pectinic or carboxymethyl or cellulose or	EPO; JPO;	
		hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant	DERWENT;	
]		or implants).ti,ab,clm. and ((collagen or fibrin or fibrinogen or	IBM_TDB	
		polyorthoester or polyvinyl or pva or polyamide or polycarbonate) and		
		(polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or	,	
		carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch		
		or chondroitin) and ((implant or implants) and ((ionic or ionically) near5		
		((crosslink or crosslinked or crosslinking) or (cross\$1link or		-
		cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))		
		and ((covalent or covalently) near5 ((crosslink or crosslinked or		•
		crosslinking) or (cross\$11ink or cross\$11inked cross\$11inking) or (x\$11ink		
	. *	or x\$1linked or x\$1linking))))))		

ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)) and ((covalent or covalently) near5 ((crosslink or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) 232 ((collagen or fibrin or fibrinogen or polyortheoseter or polyvinyl or pva or polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants), ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinking) or (cross\$1linked cross\$1linked cross\$1linked cross\$1linked cross\$1linked or x\$1linking))) or cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) - 1342 1342 1342 1342 1344 1344 1344 1354 1345 1345 1346 1346 1347 1347 1347 1348 1349 1340 1340 1340 1341 1341 1341 1342 1344 1344 1344 1344 1344 1344 1344 1344 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1346 1347 1348 1348 1349 1349 1340 1341 1341 1342 1344 1344 1344 1344 1345 1345 1344 1344 1345 1344 1345 1344 1345 1344 1345 1344 1344 1344 1344 1344 1345 1344 1345 1344 1345 1344 1345 1344 1345 1346 1346 1347 1347 1348 1348 1349 1349 1349 1349 1341 1341 1342 1344 1344 1344 1344 1344 1344 1344 1344 1344 1344 1345 1344 1345 1344 1345 1344 1					
or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)) and ((covalent or covalently) near5 ((cross\$link or cross\$linked or cross\$linking) or (cross\$1linked or cross\$linked or cross\$linking) or (cross\$1linked or cross\$linked or cross\$linking) or (cross\$1linked or x\$1linking)))) 132 ((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants), it,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crossslinking) or (cross\$1link or crossilnking) or (cross\$1link or crosslinking) or (cross\$1link or crossslinked or crosslinked or crosslinked or x\$1linked or x\$1linking))) 1342 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or microencapsulated or microspers or m	-	44	(implant or implants).ti,ab,clm. and ((implant or implants) and ((ionic or	USPAT;	2003/05/08 16:27
x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or covalently) ((collagen or fibrin or fibrinogen or polyorthoester or polywinyl or pva or polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants), ti,ab,clm. and ((implant or implants) and ((implant or crosslinked cross\$1link or crosslinked or crosslinking) or (cross\$1link or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or cross\$1linked or crosslinking))) and ((covalent or covalently) near5 ((crosslink or cross\$1linking)) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1linking))) and ((covalent or sovalently) near5 ((crosslink or crosslinking)) or (x\$1linking)) or (x\$1linking)) or (x\$1linking) or (x\$1linking) or (x\$1linking) or (x\$1linking) or (x\$1linking) or			ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link		
crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) ((collagen or fibrin or fibrinogen or polyorthoester or polyyinyl or pva or polyarylic or alginic or pectinic or carboxymethyl or cellulose or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or phyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants),ti,ab,clm. and ((implant or implants) and ((ionic or ionically)) near5 ((crosslink or crosslinking) or (x\$1link or cross\$1link or cross\$1link or cross\$1link or crosslinked or crosslinked or crosslinked or crosslinked or crosslinked or x\$1linking)))) and ((covalent or covalently) near5 ((crosslink or cross\$1link or crosslinking) or (x\$1link or x\$1linked or x\$1linking)))) 1342 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microsphere or microspheres or microbead or microencapsulating or micropshere or microsphere or nanosphere or nanosphere or nanosphere or nanospheres or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradable or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) - 897 (biodegrade or biodegradable or biodegradas or biodegradation or biodegradation or degrading or degrade or degradable or degradable or degradable or degradation or biodegradation or biodegradation or degrading or degrade or degradable or degradable or degradation or biodegradation or biodegradation or biodegradation or degrading or degrade or degradable or degradable or degradation or degradation or biodegradation or degrading or degrade or degradable o			or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or		
cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) ((collagen or fibrin or fibrinogen or polyorthoester or polyvinyl or pva or polyamide or polycarbonate) same (polysacharide or polymethacrylic or polyamide or polycarbonate) same (polysacharide or polymethacrylic or polyarylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((ionic or ionically) near5 ((crosslink or crosslinking) or (cross\$1 link or cross\$1 link or cross\$1 linked cross\$1 link or cross\$1 linked or x\$1 linking)))) and ((covalent or covalently) near5 ((crossslink or cross\$1 linked or x\$1 linking))) and ((covalent or covalently) near5 ((cross\$1 linked cross\$1 linking) or (x\$1 link or x\$1 linked or x\$1 linking))) - 1342 (biodegrade or biodegradable or biodegrades or biodegradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) - 705 (encapsulated or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulated or microencapsulate or nanosphere or nanosphere or nanosphere or nanospheres or nanoparticle or nanoparticles or nanosphere or biodegradable or biodegrades or biodegradation or degrade or degradable or degrades or degradation or degrading or degrade or degradable or degrades or degradation or biodegrading or resorbable or resorbing or resorbed or resorption) same (stent or stents) - 697 (biodegrade or biodegradable or degradable or degradable or degradaton or degradation or biodegradation or degradation or degrading or degrade or biodegradable or degradable or degradable or degradaton or degradation or biodegrading or degrade or biodegradable or degradable or degradaton or degradation or biodegradation or biodegrading or degrade or biodegradable or degrades or degradation or degradation or degrades or degradation or degrades or degradation or degrades or degradation or degrades					
cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) ((collagen or fibrin or fibrinogen or polyorthoester or polyyint) or pva or polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyarylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants), it, ab, clm. and ((implant or implants), and ((corosslink or crosslinking) or (cross\$1 link or cross\$1 link or cross\$1 link or cross\$1 link or cross\$1 link or cross\$1 link or cross\$1 link or cross\$1 link or crosslinking) or (x\$1 link or x\$1 linking))) and ((covalent or covalently) near5 ((cross\$1 linked cross\$1 linking) or (x\$1 link or x\$1 linking))) 1342 (biodegrade or biodegradable or biodegrades or biodegradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 1345 (encapsulated or encapsulated or encapsulation or microencapsulated or microencapsulate or microencapsulation microencapsulate or microencaps			crosslinked or crosslinking) or (cross\$1link or cross\$1linked	IBM_TDB	·
32				_	
polyamide or polycarbonate) same (polysaccharide or polymethacrylic or polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants).ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1linked cross\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1link or crosslinking) or (cross\$1linking)))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1link or x\$1linked or x\$1linking)))) and ((covalent or covalently) near5 ((crosslink or crosslinking) or (x\$1link or x\$1linked or x\$1linking)))) and ((covalent or covalently) near5 ((crosslink or crosslinked or or \$1link or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking)) or (cross\$1link or crosslinked or crosslinking) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking)) or (cross\$1link or crosslinked or crosslinked or x\$1linking)) or (x\$1link or x\$1linking)) or (x\$1link or x\$1linking)) or (x\$1link or x\$1linking)) or (x\$1link or x\$1linking)) or (x\$1link or x\$1linking) or (x\$1li	l _	32		USPAT;	2003/05/08 16:27
polyacrylic or alginic or pectinic or carboxymethyl or cellulose or hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants).ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinking) or (cross\$1link or cross\$1link or cross\$1link or cross\$1link or cross\$1link or cross\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or cross\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or cross\$1linked or x\$1linking))) or (x\$1link or x\$1linked or x\$1linking))) or (x\$1link or x\$1linked or x\$1linking)))) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) - 705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulated or microparticles or nanosphere or nanospheres or nanoparticle or microparticles or nanobead or nanobead or microgranule or microgranules) and ((biodegrade or biodegradable or biodegradasor or biodegradation or degrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) - 697 (biodegrade or biodegradable or biodegradable or biodegradable or degradable or degradable or degradable or degradable or degradable or degradable or biodegradable			polyamide or polycarbonate) same (polysaccharide or polymethacrylic or		
hyaluronic or heparin or chitosan or starch or chondroitin)) and ((implant or implants), ti,ab,clm. and ((implant or implants)) and ((ionic or ionically) near5 ((crosslink or crossllinkk or crossllinkk or crossllinkk or crossllinkk or crossllinking))) and ((covalent or covalently) near5 ((crosslink or crosslinking))) and ((covalent or covalently) near5 ((crosslink or crosslinking))) and ((covalent or covalently) near5 ((crosslink or crosslinking))) or (x\$1link or x\$1linking)))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)))) or x\$1linking)) or x\$1linking))) or x\$1linking))) or x\$1linking))) or x\$1linking)) or x\$1linki		l	polyacrylic or alginic or pectinic or carboxymethyl or cellulose or		
or implants).ti,ab,clm. and ((implant or implants) and ((ionic or ionically) near5 ((crosslink or crosslinking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking)) or (x\$1link or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinking)) or (x\$1link or x\$1linking) or (x\$1linking) or (x\$1link or x\$1linking) or (x\$1linking)			hyaluronic or henarin or chitosan or starch or chondroitin)) and ((implant		
near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1link or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (x\$1link or x\$1linked or x\$1linked or x\$1linked or x\$1linked or x\$1linked or x\$1linked or x\$1linked or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linked or x\$1linked or cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linked or x\$1linked or cross\$1linked or or x\$1linked or x\$1linked or x\$1linked or cross\$1linked or or x\$1linked or cross\$1linked or cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) 1342 1342 1342 1342 1344		İ	or implants) ti ab clm and ((implant or implants) and ((ionic or ionically)		
cross\$1linked cross\$1linking) or (x\$1link or x\$1linked or x\$1linking))) and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1link or cross\$1link or or x\$1linked or x\$1linking))))) 1342 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 1705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microbead or microbeads or microparticle or nanoparticles or nanopead or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granules) and ((biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradable or biodegradation or stents)) 1 697 (biodegrade or biodegradable or biodegradable or degradation or degradation or biodegrading or degrade or degradable or degradable or degradation or biodegradable or degradable or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegradation or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or			near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or		
and ((covalent or covalently) near5 ((crosslink or crosslinked or crosslinking) or (cross\$1link or cross\$1link or cross\$1linking) or (x\$1link or x\$1linked or x\$1linking)))) (biodegraded or biodegradable or biodegrades or biodegradation or biodegradation or same (stent or stents) 705 (cencapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microspheres or microbead or microbeads or microparticles or nanosphere or nanosphere or nanospheres or nanoparticles or nanoparticles or nanobeads or microencapsules or particle or particles or granules or microcapsules or particle or particles or granules or microcapsules or biodegradable or biodegradas or biodegradation or biodegrading or degrade or degradable or degradas or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegradas or biodegradation or biodegradation or biodegradation or degradation		•			
crosslinking) or (cross\$1link or cross\$1linking) or (x\$1link or x\$1linking) or x\$1linked or x\$1linking))))) (biodegrade or x\$1linked or x\$1linking))))) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 105 105 105 105 105 105 105 10				•	
or x\$1linked or x\$1linking))))) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorbing or resorbed or resorption) same (stent or stents) 705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulating or microencapsulate or microencapsulation or microbeads or microparticle or microparticles or nanosphere or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobead or particle or particle or granule or granules) and ((biodegrade or biodegradable or biodegradable or degradation or degrading or resorbable or resorb or resorbing or resorption) same (stent or stents) 697 (biodegrad or degradable or biodegradable or biodegradas or degradation or biodegradation or degradation			and ((covalent of covalently) hears ((crossinik of crosssiniked of		
1342 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 2003/05/08 16:5 705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microparticles or microbad or microbads or microparticles or nanosphere or nanosphere or nanospheres or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or particle or particle or or granules) and ((biodegrade or biodegradable or biodegradable or degradasion or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 2003/05/08 16:5					
biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 705 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microbeads or microparticle or microparticles or nanosphere or microbead or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradable or degradable or degradable or biodegradable or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or degradable or biodegradation or biodegradation or degradation degradation degradation or degradation degradation degradation degradation degradation degradation degradation degradation degradation degradation degradation degradation degradation degradation degradatio				HCDAT.	2002/05/09 16:54
degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents) 705 (encapsulate or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microbead or microbeads or microparticle or microparticles or nanosphere or nanosphere or nanospheres or nanoparticle or nanoparticles or nanobeads or microgranule or microcapsule or microcapsules or particle or particles or granules) and ((biodegrade or biodegradable or degradas) or degradable or degradas or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegradas) or degradation	, -	1342	(biodegrade or biodegradable or biodegrades or biodegradation or		2003/03/08 10.34
same (stent or stents) 705 (encapsulate or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or manosphere or nanosphere or nanospheres or nanoparticles or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas) and ((biodegrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegradable or biodegradas) or degradation or degradation or biodegradation or biodegrading or degrade or degradable or degradable or degradas or degradation or biodegradation or degradation or biodegrading or degrade or degradable or degradas or degradation or biodegradation or degradation degradation or degradation degradation degradation degradation degradation or degradation degradat		İ	biodegrading or degrade or degradable or degrades or degradation or	1	
cencapsulate or encapsulating or encapsulation or microencapsulated or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or microcapsules or microgranule or microgranules or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradable or degradas or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or degradable or degradable or degradable or degradable or degradable or degradable or degradable or degradable or degradation or biodegradation or biodegradation or degradation degradation or degradation or degradation or degradation degradation or degradation degradation degradation degradation or degradation					
cencapsulate or encapsulating or encapsulation or microencapsulated or microencapsulation or microencapsulating or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticles or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas) and ((biodegrading or degrade or degradable or degradas) or resorbed or resorbing or resorbed or resorbino) same (stent or stents)) (biodegrade or biodegradable or biodegrades or biodegradation or biodegradation or degradation		İ	same (stent or stents)	· ·	
microencapsulated or microencapsulate or microencapsulation or microencapsulating or microsphere or microspheres or microbead or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas or biodegradation or biodegrading or degrade or degradable or degradas or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradas or degradation or biodegrading or degrade or degradable or degradas or degradation or biodegrading or degrade or degradable or degradation or biodegrading or degrade or degradable or degradation or					
microencapsulating or microsphere or microbead or microbeads or microbeads or microparticle or microparticles or nanosphere or nanospheres or nanoparticles or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) (biodegrade or biodegradable or biodegrades or biodegradation or biodegradation or degrading or degradation or degr	, -	705	(encapsulate or encapsulated or encapsulating or encapsulation or	l .	2003/05/08 16:54
microbeads or microparticle or microparticles or nanosphere or nanospheres or nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas) or degradation or biodegrading or degrade or degradable or degradas or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degradation o		1			
nanospheres or nanoparticle or nanoparticles or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas or biodegradation or biodegrading or degrade or degradable or degradas or degradation or degrading or resorbable or resorb or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegradation or de			microencapsulating or microsphere or microspheres or microbead or		
nanospheres or nanoparticles or nanobead or nanobeads or microgranule or microgranules or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradas or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrades or degradation degradation or degradation or degradation or degradation degradation degradation degradatio		}	microbeads or microparticle or microparticles or nanosphere or	l '	
or microgranule or microcapsule or microcapsules or particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradation or biodegrading or degrade or degradable or degradation or degrading or resorbable or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degradable or degradable or degradation or biodegradation or degradation or degrading or degradable or degradation or			nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads	IBM_TDB	
particle or particles or granule or granules) and ((biodegrade or biodegradable or biodegradable or biodegradation or biodegrading or degrade or degradable or degradation or degrading or resorbable or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradation or biodegradation or degra			or microgranule or microgranules or microcapsule or microcapsules or		,
biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or degrading or resorbable or resorb or resorbed or resorbtion) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradation or USPAT; USPGPUB;			particle or particles or granule or granules) and ((biodegrade or		
degrade or degradable or degradation or degrading or resorbable or resorb or resorbed or resorbtion) same (stent or stents)) 697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradation or USPAT; USPGPUB;					
resorbable or resorbing or resorbed or resorption) same (stent or stents)) 697 (biodegrade or biodegradable or biodegradation or biodegradation or biodegrading or degrade or degradable or degradation or USPAT; 2003/05/08 16:5					
stents)) (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degrades or degradation or biodegrading or degrade or degradation or biodegra					
697 (biodegrade or biodegradable or biodegrades or biodegradation or biodegrading or degrade or degradable or degradation or biodegradation or biodegrading or degrade or degradation or biodegr	[
biodegrading or degrade or degradable or degrades or degradation or US-PGPUB;	1_	697		USPAT:	2003/05/08 16:54
		057			
degrading or resorbable or resorbing or resorbed or resorbing) EPO: JPO:	i		degrading or resorbable or resorb or resorbing or resorbed or resorption)	EPO; JPO;	
near15 (stent or stents) DERWENT;		1			
IBM_TDB			near 15 (stellt of stellts)	l .	
		220	(onconculate or encanculated or encanculating or encanculation or		2003/05/08 16:55
- 320 (encapsulate or encapsulated or encapsulating or encapsulation or microencapsulated or microencapsulate or microencapsulation or microencapsulated or microencapsulation or microencapsulated or microencapsulation or microencapsulation or microencapsulated or microencapsulation or microencapsulated or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulation or microencapsulated or microencapsulation or mi	-	320	migrogramme of cheapsulated of cheapsulating of cheapsulation of	,	2303/05/00 10:55
microencapsulated or microencapsulate or microencapsulation of microencapsulating or microsphere or microspheres or microbead or EPO; JPO;		1.	microencapsulated of inferoencapsulate of inferoencapsulation of		
1			microencapsulating or interosphere or interospheres of interocead or		
			micropeads or microparticle or microparticles or nanospiete of	, ·	
nanospheres or nanoparticle or nanoparticles or nanobead or nanobeads IBM_TDB		1		IDM_IDD	
or microgranule or microgranules or microcapsule or microcapsules or					
particle or particles or granule or granules) and ((biodegrade or					
biodegradable or biodegradation or biodegrading or			biodegradable or biodegrades or biodegradation or biodegrading or		
degrade or degradable or degradation or degrading or					
resorbable or resorb or resorbed or resorbtion) near 15 (stent					
or stents))			or stents))	<u></u>	<u> </u>